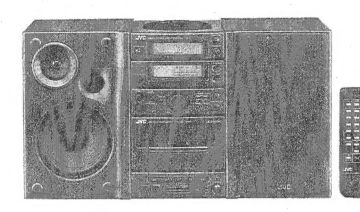
JVC

SERVICE MANUAL

MICRO COMPONENT SYSTEM

UX-1 B/E/G



Page



B	U.K.
E	Continental
	Europe
G	Germany

Contents

1	Safety Precautions	2
2	Safety Precautions about UX-1	3
3	Features	
4	Specifications	
5	Instructions (Extract)	
6	Location of Main Parts	
7	Removal of Main Parts	
8		
9	Block Diagram	
10	Wiring Connections	
11	Standard Schematic Diagram and	٠,
111		-
	Location of P.C. Board Parts	38
	 Microcomputer, LCD Display Section 	
	Circuit Diagram	38
	Display P.C. Board / Jack P.C. Board / Door	
	Close Switch P.C. Board / CD Door Open	
	Switch P.C. Board / CD Door Motor P.C.	
	Board / External Antenna Terminal P.C. Board	39
	■ CD Control Section Circuit Diagram	40
	CD Control P.C. Board	41
	■ Tuner P.C. Board /Antenna terminal Board	42
	■ Tuner Section Circuit Diagram	43
	Function Section Circuit Diagram	44
	Function P.C. Board / Electric Volume P.C.	
	Board / Tone Quality Control Volume P.C.	
	Board	45

	P	age
	CD Operation Section Circuit Diagram	46
	CD Operation P.C. Board	46
	 Tape Deck, Pre-amplifier / Mechanism Control 	
	Section Circuit Diagram	47
	 Power Supply / Power Amplifier Section 	
	Circuit Diagram	48
	 Pre-amplifier P.C. Board / Headphone Jack 	
	P.C. Board / Relay P.C. Board / Tape Deck	
	Operation Key Switch P.C. Board	49
	 Reel Motor P.C. Board / Actuator Motor 	,
	P.C. Board / Cam Switch P.C. Board /	
	Mechanism Control P.C. Board / Leaf	
	Switch P.C. Board	50
	 Relay Drive P.C. Board / Power Amplifier 	
	P.C. Board / Power Supply, Relay P.C. Board	51
12	Exploded View of Enclosure Component Parts	
	and Parts List	52
	CD Receiver Section	52
	Tape Deck, Amplifier Section	52
	Cassette Mechanism Section	56
	CD Mechanism Section	58
	Speaker System Section	59
13	Illustration of Packing and Packing Parts List	61
14	Electrical Parts List	ନୀ
	. •	

Safety Precautions

- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by () on the Schematic Diagram and Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna termianls, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

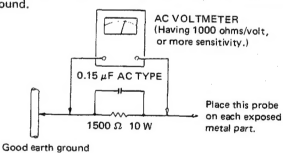
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current
 from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the
 chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



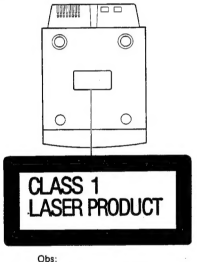
2 Safety Precautions about UX-1

IMPORTANT FOR LASER PRODUCTS PRECAUTIONS

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: Do not open the rear cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- servicing to qualified service personnel.

 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent the emission of radiation when the CD door is open. It is dangerous to defeat the safety switches.
- CAUTION: Use of controls for adjustments and the performance of procedures other than those specified herein may result in exposure to hazardous radiation.

REPRODUCTION OF LABELS AND THEIR LOCATION



Obs: Apparaten innehåller laserkomponent av högre laserklass än klass 1.

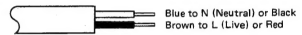
ADVARSEL-Der vil udstråles osynlig laserbestråling når apparatet åbnes og aflåsningsmekanismen frigores. UNDGÅ AT BLIVE UDSET FOR LASERBESTRÅLING. DANGER-Invisible laser radiation when open and interlock defeated. AVOID DIRECT EX-POSURE TO BEAM.

 CAUTION: The laser is able to function, if safety switches are out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

IMPORTANT (In the United Kingdom) Mains Supply (AC 240 V \sim , 50 Hz only)

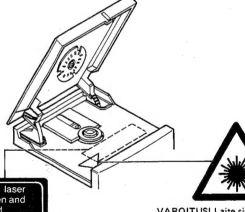
IMPORTANT

Do not make any connection to the Larger Terminal coded E or Green. The wires in the mains lead are coloured in accordance with the following code:



If these colours do not correspond with the terminal identifications of your plug, connect as follows:

Blue wire to terminal coded N (Neutral) or coloured Black. Brown wire to terminal coded L (Live) or coloured Red. If in doubt — consult a competent electrician.



VAROITUS! Laite sisältää laserdiodin, joka lähettää näkymätätöntä silmille vaarallista lasersäteilya.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

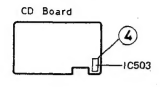


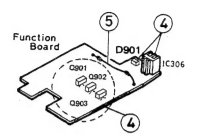
The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to pressons.

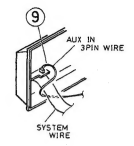


The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

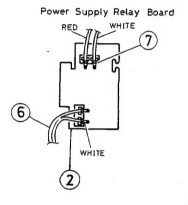
< CD, Receiver Sections >

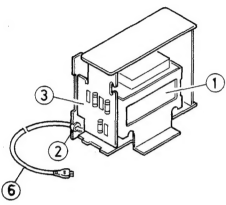


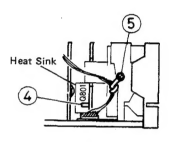


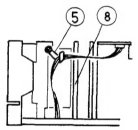


< Tape Deck, Amplifier Sections >









■ Important Management Points Regarding Safety (Item demanding special safety precautions ... UX-1B/E)

Ref. No.	Description			
1	Make sure that the parts number of the power transformer is No. VTP66T6-24ABS (UX-1B) and No. VTP66J6-24A (UX-1E). Make sure that the setscrew is free from any looseness.			
2	Strain relief is "4N-4", which must be fitted by the specific HEYCO tool and secures the power cord tightly.			
3	The patterns of the primary circuit and adjacent circuits of printed circuit board should be free from round soldering protrusion in order to secure sufficient creeping distance.			
4	Since heat is generated from the following parts, these parts should not be located adjacent to the electrolytic capacitor, etc. Tape Deck sections: LC351, heat sink, Q801, D951 CD, Receiver sections: IC306, IC503, heat sink, D901, Q901, Q902, Q903			

Ref. No.	Description		
5	Wires arranged nearby heating parts must be secured by clamp or bonded not to contact with each other. (See figure.)		
6	Coloring to indicate polarity of power cords is as shown in figure. Attachment plug indicator: ⑤ KP-419C Cord: ◁ VDED ▷		
7	Coloring to indicate polarity of power transformer wires is as shown in figure.		
8	Parts on the back side of P.C. board must be secured spacer and bond, etc. (only in CD, Receiver sections)		
9	AUX IN 3-pin wire must be arranged outside system wire.		

3 Features

- 1. Disc-size micro component system consisting of 4 units, designed for stacked or side-by-side installation.
 - Consists of 4 units; a cassette deck/amplifier and a
- CD player/tuner, plus a pair of speakers.

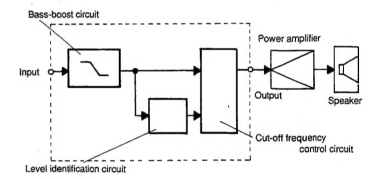
 2. Newly-developed Active Hyper-Bass circuit for low-frequency sound reproduction and 2-way speakers for superior sound
 - The cut-off frequency is controlled by a level identification circuit to reinforce low-frequency
 - 2-way bass-reflex speakers with 12-cm woofers and 5 cm tweeters
- 3. 34-key remote control unit opens and closes the motor-driving CD door, and operates the usual CD, cassette deck and tuner functions
 - Remote control controls power on/off switching, volume control, Active Hyper-Bass on/off switching and a variety of editing functions.
- 4. Amber-colored large backlit LCD (Liquid Crystal
 - Display includes level meters, 15-tune music calendar, function mode, etc.
- 5. Multi-function CD player
- Capable of auto-edit and multi-edit recording and programmed play.

 6. U-Turn auto-reverse full-logic mechanism with
- Dolby* B NR and metal tape compatibility
 - Auto tape select mechanism.
 - Music scan** in forward or reverse direction
- 7. Automatic source selection
 - Mode selection is not necessary to start the playback of the required source.
- 8. 2-Band digital synthesizer tuner with 30-station (15 FM and 15 AM (MW/LW)) preset capability
 - Seek/manual tuning.
- 9. Timer/Clock function
 - Timer on/off with preset volume function.
 - Wake-up volume setting with 5 different levels.
 - Sleep timer can be set for up to 120 minutes.

- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
 "Dolby" and the double-D symbol 🔲 are trademarks of Dolby Laboratories Licensing Corporation.
- ** Under license of Staar. S.A. Brussels, Belgium.

Active Hyper-Bass circuit

Generally, since low-frequency sound is not reproduced satisfactorily by small speakers, a bass-boost circuit is used to reinforce low-frequency sound. However, if the volume is turned up with bass-boost reinforcement, lowfrequency sound is easily saturated which results in distortion. As shown in the diagram, the Active Hyper-Bass circuit incorporates a control circuit in which the cut-off frequency of low-frequency sound is varied in the bass-boost circuit, with the cut-off frequency controlled by instructions from a level identification circuit. With these circuits, when the volume increases, low-frequencies are sharply attenuated, which prevents distortion caused by the saturation of low frequencies.



4 Specifications

CD player section

Signal detection

Number of channels Frequency range Dynamic range

Signal-to-noise ratio Total harmonic distortion

Wow & flutter Radio section

Frequency ranges

Antennas

Tape deck section

Motor

Heads

Compact disc player Non-contact optical pickup (semiconductor laser) 2 channels (stereo) 20 Hz - 20,000 Hz

76 dB 76 dB 0.1%

Less than measurable limit

FM 87.5 – 108 MHz AM: (MW) 522 – 1,629 kHz (LW) 144 – 288 kHz Loop antenna for AM (MW/LW) Ext. antenna terminal for FM

4-track 2-channel stereo Track system

(Combination head)

Frequency response Wow and flutter Fast wind time

Electronic governor DC motor (capstan x 1, reel x 1) Hard permalloy head for recording/playback, 2-gap ferrite head for erasure 50 – 15,000 Hz (with metal tape) 0.15 % (WRMS) Approx. 120 sec (C-60 cassette)

Speaker section (each unit)

Speaker (Impedance)

12 cm x 1 (4 Ω) 5 cm x 1 (6 Ω)

159.5(W) x 250(H) x 198(D) mm Dimensions Approx. 2.2 kg

General Power output

Power supply

Weight

Max. 28 W (14 W + 14 W) at 4 Ω 22 W (11 W + 11 W) at 4 Ω

(10 % THD)

AUX IN (300 mV/47 kΩ) Input jacks Speaker x 2 (matching impedance Output jacks

 $4\Omega - 16\Omega$

Headphones (0-30 mW/32 Ω) (matching impedance 16 Ω - 1 k Ω) AC 240 V, 50 Hz (UX-1B) AC 230 V, 50 Hz (UX-1E/G)

60 W (with POWER SW ON) Power consumption 5 W (with POWER SW STANDBY)

Dimensions 458(W) x 258(H) x 222(D) mm

including knobs Approx. 9.1 kg

Accessories provided Remote control unit (RM-RX1001) Battery "R03" x 2 (for the remote

control) FM feeder antenna x 1 Loop antenna stand x 1

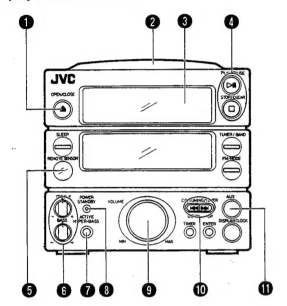
Antenna adapter x 1

Design and specifications are subject to change without notice.

5 Instructions (Extract)

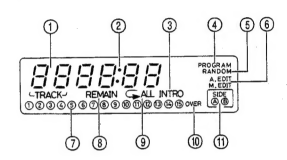
NAMES OF PARTS AND THEIR FUNCTIONS Treases Caldoob and the Yolog

CD player/General section



- CD door OPEN/CLOSE button (♠)
 Press this button after setting the POWER button to
- CD door
- Display window
 - Function/Track number display
 - Playback time display
 - INTRO scan indicator
 - PROGRAM mode indicator
 - RANDOM playback indicator
 - EDIT recording mode indicator
 - Music calendar display REMAIN indicator

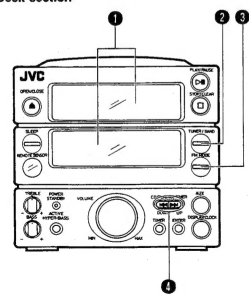
 - Repeat playback indicator
 - **OVER** indicator
 - SIDE (A) / (B) indicator

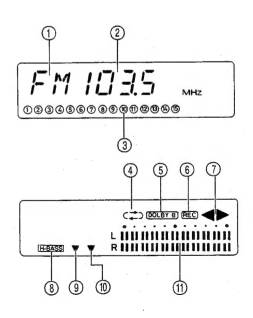


- CD operation buttons PLAY/PAUSE button (▷III): Press to play a disc and to stop temporarily. STOP/CLEAR button (

): Press to stop playing a disc and to cancel programmed playback. This also sets the CD mode.
- Remote sensor section
- TREBLE-BASS controls
- **ACTIVE HYPER-BASS button**
- POWER STANDBY indicator
- **VOLUME** control
- CD search buttons (◄◄, ►►) Press to locate the beginnings of tunes and to start forward and reverse search operations.
- AUX button

Tuner/Deck section





Display window

Band indicator (FM/AM)

Radio frequency display Preset station display

Reverse mode indicator (\$\pm\$ / \$\pm\$)/(\$\pm\$)

DOLBY B NR indicator (DOLBY B)

Recording indicator (REC)

Tape direction indicator (◄, ►)

Active Hyper-Bass indicator (H-BASS)
STEREO indicator

MONO indicator Level indicator

TUNER/BAND button

· Press to select the tuner mode.

· Press to select the band (FM/AM (MW/LW)).

FM MODE button

TUNING button (UP/DOWN)

Cassette holder PHONES jack (3.5 mm dia. stereo mini plug) Connect headphones (impedance 16 Ω - 1 k Ω) to this jack. The speakers are automatically switched off when headphones are connected.

POWER button

Press to switch the power on or off.

⑦OLBY NR button

REVERSE MODE button

Cassette operation buttons

Press to fast wind the tape from right to

left/Music scan.

Press to play back the tape in the reverse ◁

direction.

Press to stop the tape and to cancel the

Multi edit mode.

This also sets the TAPE mode.

: Press to play back the tape in the forward

direction.

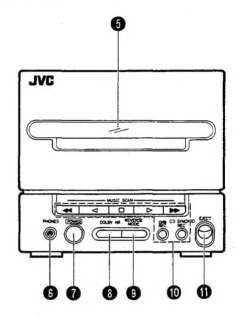
Press to fast wind the tape from left to

right/Music scan.

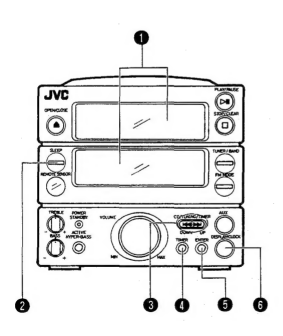
O/M REC : Press to set the unit to the record or

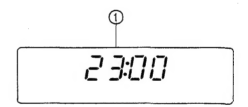
record-pause mode.
CD SYNCHRO REC: Press to start CD edit recording/synchro recording.

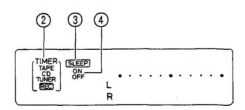
EJECT button



Timer/Clock section







Display window

Time display

Timer mode indicator

SLEEP indicator

Timer indicator (ON/OFF)

SLEEP button

TIMER buttons (UP/DOWN)

Set the time or timer setting.

TIMER button

Set to timer setting or timer ON/OFF (to reset or cancel the timer).

ENTER button

Set the time or timer setting.

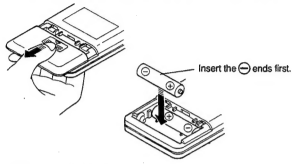
DISPLAY/CLOCK button

Set the time or display the current time.

REMOTE CONTROL UNIT

Preparation before use

- Installing batteries in the remote control unit
- Remove the battery cover from the back of the remote control unit.
- Insert two "R03" size batteries.
- Insert the batteries with the \oplus and \ominus terminals matching the indication inside the battery compartment.



- Replace the cover.
- **Battery replacement** When the remote control operation becomes unstable or the distance from which remote control is possible becomes shorter, replace the batteries with new ones.

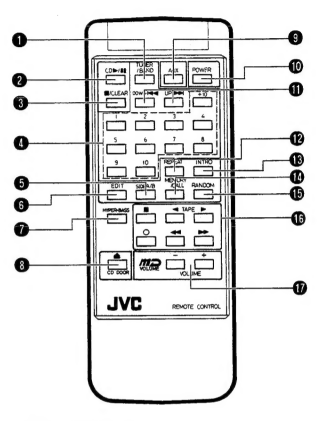
Using the remote control unit

To use the remote control unit, point it at the REMOTE SENSOR and press the buttons gently and firmly. Remote control operation is possible within about 7 m (approx. 23 ft). However, since the remote control range is less when the unit is used at an angle, use directly in front of the REMOTE SENSOR, as far as possible.
Do not expose the REMOTE SENSOR to strong light (direct

sunlight or artificial lighting) and make sure that there are no obstacles between the REMOTE SENSOR and the remote control unit.

The following operations can be performed using the remote control unit.

Check the functions of the operation buttons carefully and operate them correctly.



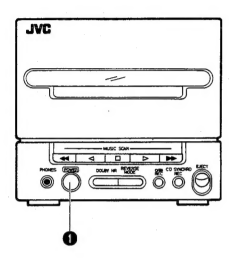
- **TUNER/BAND** button
- CD ►/III: CD mode/play/pause button
 ■/CLEAR: Stop/clear button
- Track (tune) number buttons (No. 1 No. 10, +10) Preset station buttons (No. 1 - No. 10, +10)
- SIDE A/B button EDIT button
- **HYPER-BASS** button
- CD DOOR button (▲)
- **AUX mode button**
- **POWER button**
- CD search/UP and DOWN button (►)
 - To scan to the beginning of a tune and to start forward or reverse search when playing a CD.
 - · Tuning when listening to radio broadcasts. (Also to set the time and timer.)
 REPEAT button

- INTRO button MEMORY/CALL button
- **RANDOM** button
 - Cassette operation buttons Stop button
 - Play button (reverse direction of tape)
 - Play button (forward direction of tape) Record/Record-pause button
 - Fast wind (from right to left)/Music scan button Fast wind (from left to right)/Music scan button
 - **VOLUME** buttons
 - : Use to decrease the volume.
 - +: Use to increase the volume.

PLAYING COMPACT DISCS

Playing an entire disc ... The following example assumes a compact disc with 12 tunes and a total playing time of 48 minutes 57 seconds.

Operate in the order shown



- Set to on.
- Set to the CD mode.
 - When a CD is first loaded, the total number of tracks (tunes) and total playing time are displayed.
- Press to open the CD door.
- Load a disc with the label side facing up. Press to close the CD door. (The door can be closed by pressing the ▷■■ button.)

To stop play

 To stop in the middle of a disc During playback, press the STOP/CLEAR button to stop play.





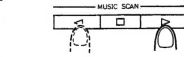


- The total number of tracks (tunes) and total playing time are displayed.
- To stop a disc temporarily
 Press the PLAY/PAUSE button to stop play temporarily.
 When pressed again, play resumes from the point where it was paused.

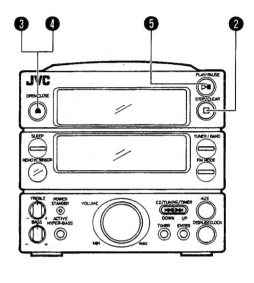
Automatic source selection

 Simply press the play button corresponding to the required source to listen to a CD or tape.





Tape playback



- 6 Press to start play.
 - As tunes are played, their track numbers go out one by one.

Note:

When the CD door is closed by pressing the > !! button, the CD starts as soon as the CD door is closed.

Automatic source selection allows you to automatically select the source corresponding to the button pressed. (The remote control unit also has this automatic source selection function.)

Cautions:

- To change discs, press the STOP/CLEAR button; check that the disc has stopped rotating completely before unleading it.
- Since the disc cannot be unloaded when the power is set to STANDBY, switch the power on and press the OPEN/CLOSE button to unload the disc.

Notes:

- The following indication may be shown when a disc is dirty or scratched, or when the disc is loaded upside down.
 - In such a case, check the disc and insert again after cleaning the disc or turning it over.



- Do not use the unit at excessive high or cold temperatures. The recommended temperature range is from 5°C (41°F) to 35°C (95°F).
- After playback, unload the disc and close the CD door.
- If mistracking occurs during play, lower the volume.
- Mistracking may occur if a strong shock is applied to the unit or if it is used in a place subject to vibrations.

Skip playback

 During playback, it is possible to skip forward to the beginning of the next tune or back to the beginning of the tune being played back or the previous tune; when the beginning of the required tune has been located, play starts automatically.

To listen to the next tune ...

Press the **>>** button once to skip to the beginning of the next tune.



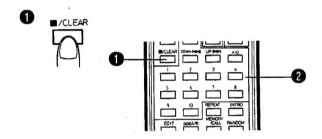
To listen to the previous tune ...

Press the dutton to skip to the beginning of the tune being played back and press again to skip to the beginning of the previous tune.



Direct access playback (using the remote control)

 Pressing any of the track number buttons will start play from the beginning of the designated tune, without your having to press the CD ►/II button. (This function cannot be used during programmed play.)



- Press the ■/CLEAR button to set to the CD mode.
- Designate the required tune using the track number buttons.
 - To designate tune numbers 1 to 10, press the track number button corresponding to the tune (track) number.
 - To designate tune number 11 or higher, press the +10 button the required number of times, then a track number button. (Example: To designate the 25th tune, press the +10 button twice, then press track number button 5.)

* +10 button:

Each time this button is pressed, the number increases by 10. First press this button to set the 10's digit, then press the track number button to set the 1's digit.

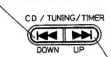
To skip to another tune during play

When the required track number button is pressed, the display shows the designated track number and play starts from the beginning of the designated tune.

Search playback (to locate the required position on the disc)

 The required position can be located using fast-forward or reverse search while playing a disc.

Keep pressing for fast-reverse search



Keep pressing for fast-forward search

- Hold down the button; search play starts slowly and then gradually increases in speed.
- Since low-volume sound (at about one quarter of the normal level) can be heard in the search mode, monitor the sound and release the button when the required position is located.

Programmed play (using the remote control)

 Up to 20 tunes can be programmed to be played in any required order.

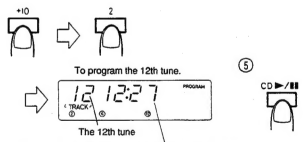
The total playing time of programmed tunes is displayed (up to 99 minutes, 59 seconds).

(Example: When programming the 2nd tune to be played first, and the 6th tune next, then the 12th tune, etc.)









The total playback time of programmed tunes is displayed.

- Press the ■/CLEAR button.
- Press the MEMORY/CALL button to set to the programming mode.
- ③ Press to designate the required track number.
- Designate the remaining tunes by pressing the track number buttons.
- ⑤ Press the CD ►/III button when programming is completed. Programmed playback starts.

To clear the programmed tunes ...

Press the ■/CLEAR button before playing a disc. During programmed playback, press this button twice. When the CD door is opened, programmed tunes are cleared automatically.

To confirm the details of a program...

When the MEMORY/CALL button is pressed, the tunes making up the program are displayed in programmed order.



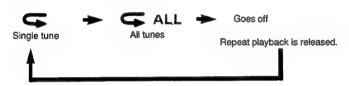
Notes:

- If the total playing time of the programmed tunes exceeds 99 minutes 59 seconds, the total playing time indication will go out.
- 2. Programming 21 or more tunes is impossible.
- When a disc with 16 or more tunes is loaded, the "OVER" indicator will appear.
- When performing timer playback in the order of "Programmed play", step (3) above is not required.

Repeat play (using the remote control)

Press the REPEAT button before or during play. A single tune or all the tunes can be repeated.

Whether a single tune or all tunes are to be repeated can be specified. Each time the REPEAT button is pressed, the mode will change from a single tune (), to all the tunes (ALL), to the clear mode, in this order.



Repeat playback of a single tune ()
The tune being played back will be heard repeatedly.



Repeat playback of all tunes (ALL)
When playing back an entire disc or programmed tunes,
all tunes or the programmed tunes will be heard
repeatedly.



Random playback (using the remote control)

When the RANDOM button is pressed, all tunes on a disc are played once, in random order.

INTRO scan operation (using the remote control)

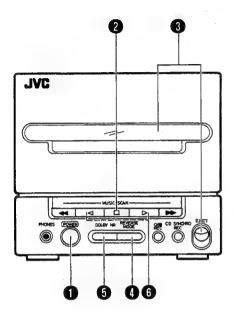
- Simply press the INTRO scan button to play the first 15 seconds of each tune. The operation is released after playing the introductions of all tunes or all programmed tunes.
- If the INTRO scan button is pressed in the middle of a tune, the intro scan operation will start from the next tune.
- To release the intro scan mode, press the INTRO scan button again and normal playback (or programmed playback) will resume.





CASSETTE PLAYBACK

Operate in the order shown



Set to on.

:661

- Set to the TAPE mode.
- Load a cassette with side A facing out.
- Select the reverse mode (\(\preceq\tau\) / \(\preceq\tau\)). Set the DOLBY NR switch as required.
- Press to start playback.
- With automatic source selection, playback can be started from the deck.
- When the tape is played back with the reverse mode set to the (single side play) or (both side play) mode, the tape stops automatically at the end of tape after playing one side or both sides.

Music Scan

- The beginning of the current tune or the next tune can be located using the music scan facility.
- Press the ⊳ or ⊲ button for tape playback.
- Press the ▶▶ or ◄◄ button for music scan.
- When music scanning is completed, playback will start automatically.
 - To skip two tunes or more, repeat the above steps 2 and 3.

Notes:

With the following types of tape, the Music Scan mechanism may not operate correctly. This is not a malfunction; use the Music Scan facility only with suitable tapes.

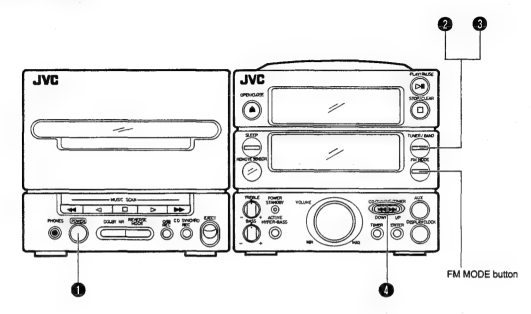
- Tapes with tunes having long pianissimo passages (very quiet parts) or non-recorded portion during tunes.
- Tapes with short non-recorded sections.
- Tapes with high-level noise or hum between tunes.

	To the start of the next tune	To the start of the tune being played back
(Forward (►) direction playback)		
(Reverse (◄) direction playback)		

One of the two tape direction indicators blinks during music scanning.

RADIO RECEPTION

Operate in the order shown.



- Set on.
- Press the TUNER/BAND button: a band and radio frequency will be shown in the display.
- Select the band (FM or AM (MW/LW)).
- Tune to the required station.

FM MODE button

STEREO:

Set to this position when listening to or recording an FM stereo broadcast.

MONO:

Set to this position when FM stereo reception is noisy.

Seek tuning
Press the UP or DOWN button for one second or more; the unit enters the seek tuning mode and tunes to higher or lower frequencies, and when the broadcast is received, it stops tuning automatically and the broadcast can be heard.

In AM operation, the frequency moves continuously from the MW to the LW band and vice versa.

Manual tuning

Each time the UP or DOWN button is pressed, the unit steps through the current frequency band. Tuning is in steps of 50 kHz for FM and 9 kHz for AM (MW/LW). In AM operation, the frequency moves continuously from the MW (522 - 1,629 kHz) to the LW (144 - 288 kHz) band and vice versa.



Using the antennas

FM: Connect the provided FM feeder antenna

(see page 8).

(MW/LW): Adjust the position of AM (MW/LW)

loop antenna.

BEAT CUT switch

When beats are produced while listening to a broadcast or recording, activate the BEAT CUT switch so that the beats are eliminated or minimized.

- When seek tuning to the required station is not possible because it is broadcasting too weak a signal, press the UP or DOWN button momentarily to perform manual
- When the power is set to STANDBY, or another mode (TAPE or CD) is selected, the last tuned frequency is stored in memory. When the power is switched on again and TUNER/BAND button is pressed, the same station will be heard.

Presetting stations (using the remote control unit)

15 stations in each band (FM and AM (MW/LW)) can be preset as follows:

- Example (when presetting an FM station broadcasting on 103.5 MHz to preset button "15")
- Press the TUNER/BAND button.
- Select the FM band using the TUNER/BAND button.
- Tune to the required station.
- Press preset button "+10", then "5" for more than 2 sec, (When "15" blinks in the preset station display, the station has been preset.)
- Repeat the above procedure for each of the other stations, using a different preset button each time..
- Repeat the above procedure for the AM (MW/LW) band.
- To change preset stations
 Perform step above after tuning to the required station.

Notes:

- The previous preset station is erased when a new station is preset as the new station's frequency replaces the previous frequency in memory.
- replaces the previous frequency in memory.

 When listening to an AM (MW/LW) broadcast, noise may be heard if the remote control is used.
- All preset stations will be erased when the power cord is disconnected or a power failure occurs for more than 24 hours. In such cases, preset them again.

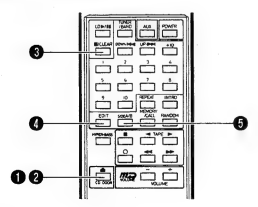
RECORDING

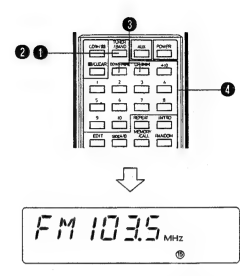
- In recording, the ALC circuit automatically optimizes the recording level; adjustment of the recording level is unnecessary.
- Check that the safety tab on the cassette tape is not broken off.

CD edit recording (for CDs with up to 20 tunes)

 By checking the total playing time of the CD, a microcomputer in the unit automatically calculates the optimum length (recording time) of the tape to be used, displays the required tape length, and divides the tunes on the disc into two groups to be recorded on the two sides of the tape so as to minimize tape waste.

Operate in the order shown

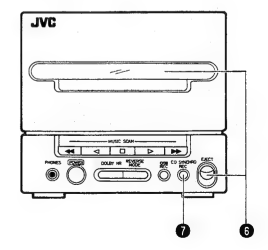




Preset tuning (using the remote control unit)

- The stations must be preset before this operation can be performed.
- ① Press the TUNER/BAND button
- Select the band (FM or AM (MW/LW)) using the TUNER/BAND button.
- ③ Press the required preset station buttons (No.1 No.10, +10).
- The preset station number and frequency corresponding to the button pressed are shown.

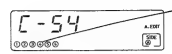
- Press to open the CD door
- Load a disc and press to close the CD door.
- Set to the CD mode.



Press the EDIT button once.







The tune numbers recorded on side A appear.

Press the SIDE A/B button.







The tune numbers recorded on side B appear.

- Insert a cassette with a suitable length (recording time) with side A facing out.
 - The tape length can be set from the remote control. (See below.)
- Press the CD SYNCHRO REC button to start CD edit recording.
 - Recording starts in the forward direction (on the side facing out).
 - During edit recording, the leader tape section (approx first 10 sec.) is wound automatically and then recording starts. The reverse mode is set to ⇒ mode automatically.
- The tape stops automatically when the CD has been played.
- To change the tape length (recording time) When the EDIT button is pressed with a CD loaded, the tape length required to record the entire disc is displayed (C-46, C-54, C-60, C-74 or C-90). At this time, the displayed tape length can be changed by pressing the track number buttons.

Example: To change to C-50

Press the +10 button four times, and within 10 seconds, press the 10 button.

When the length of the tape is changed, some of the tunes that were to be recorded on side A may be indicated as to be recorded on side B or vice versa, according to the tape length specified.

Depending on the tape length specified, some tunes may not be recorded on the tape. Set the tape length (recording time) so that the entire disc can be recorded.

· When editing a disc with 16 to 20 tunes

CD editing can be used to record discs containing up to 20 tunes, however, the music calendar shows up to only 15 tunes.

As the 16th to 20th tunes will not appear in the music calendar display (the "OVER" indicator will light), be sure to check the tunes you have recorded after completing

Set the DOLBY NR as required. The DOLBY B indicator lights.

The optimum sound quality will not be obtained if different DOLBY NR switch settings are used during recording and playback.

Notes:

- When a disc with 21 tunes or more is loaded, "C---" will appear in the display. In such a case, set the required tape length using the track number buttons on the remote control.
- In CD edit recording blanks of approx. 4 seconds will automatically be left between tunes on the recorded tape.

When automatic spacing between tunes is not required ...

- Perform the following.

 1. Press the ▷/■ PLAY/PAUSE button of the CD player twice. The CD Player enters the pause mode.

 2. Press the CD SYNCHRO REC button to start recording.

Depending on the disc used, blanks of a specified length may be left between tunes

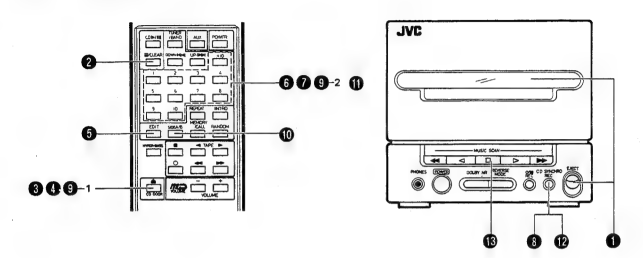
After use

Press the ■/CLEAR button to release the CD edit recording mode. (The CD edit recording mode is also released when the CD door is open.)

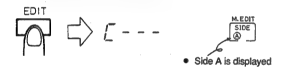
CD multi edit recording (to record only the required tunes from more than one disc)

• Example: 7-tune edit recording from two CDs containing 12 tunes and 9 tunes respectively, onto a C-46 tape.

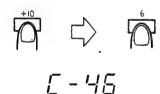
Operate in the order shown

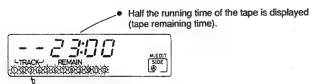


- Load a blank cassette with side A facing out. The example shows C-46.
- Set to the CD mode.
- Press to open the CD door.
- Load a disc and close the CD door.
- Press the EDIT button twice.



- Input the tape length (C-46).
- To set to C-46, press the +10 button four times and press the 6 button within 10 sec.





• The programmable tunes blink.

- Input the tunes to be recorded with the tune number buttons.
- Example: Programming tune numbers 2, 6, 10, in this order, to be recorded from the first disc.



Tape remaining time 8 minute 02 sec.



- Press the CD SYNCHRO REC button to start edit recording.
 - First, the deck winds past the leader tape and then recording starts.
 - The reverse mode is automatically set to 😩 .



When the edit recording of first disc is completed, replace the disc and program the tunes to be recorded from the second disc.

 Example: Programming tune numbers 1, 3, 4, 7, in this order, to be recorded from the second disc.



- When tune number 1 is input, the indicator shows that only tune number 8 can be recorded within the tape remaining time so that other tunes cannot be programmed to be recorded.
- Press the SIDE A/B button.



 The tunes that can be programmed to be recorded on side B blink. Program the rest of tunes.

Press the CD SYNCHRO REC button to start recording. The tape is automatically reversed when side A has been recorded and recording on side B will start after winding past the leader tape.

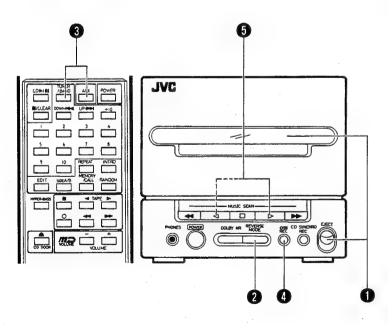
Press the ■ (stop) button of the cassette deck.

• The multi edit recording mode is released.

- To change the tape length or programmed tunes....
 Press the I/CLEAR button once to release the multi edit recording mode, then press the EDIT button twice.
- When there is insufficient remaining time on the tape, the tunes that cannot be recorded disappear from the music calender.

Recording from the radio or an external source connected to the AUX terminals

Operate in the order shown



- Load a cassette with side A facing out. (Wind past the leader tape before starting recording.)
- Select the source to be recorded. TUNER: Press the TUNER/BAND button. Tune to the required station.

AUX: Press the AUX button.

- Press the O/III REC button (recording-pause mode).
 - The tape direction indicator showing the side to be recorded blinks.
 - The function switch is locked and its position cannot be changed.
- Press to start recording.
- To stop recording temporarily, press the ○/II REC button. To resume recording, press the ▷ or ◁ button corresponding to the tape direction indicator which is blinking.

Note:

 Recording cannot be performed on the side the tape direction indicator of which is not lit.

Erasing

When recording on a pre-recorded tape, the previous recording is automatically erased and only the new material can be heard when the tape is played.

To erase a tape without making a new recording...

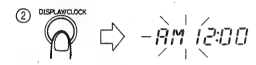
Press the () (stop) button to set to the TAPE mode, then perform recording.

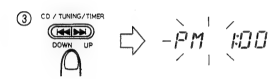
CLOCK ADJUSTMENT

Setting the current time (when the UX-1 is used for the first time)

(Example: to set the clock to 1:15 PM.)







- 1 Connect the AC power cord; "0:00" will blink in the
 - Set to the standby mode; do not press the POWER button.
- Press the DISPLAY/CLOCK button for 2 sec. or more: the hour's digits will blink.
- Set to 13:00 by pressing the TIMER buttons (UP/DOWN).
- Press the ENTER button; the minute's digits will blink.
- Set to 13:15 by pressing the TIMER buttons (UP/DOWN).
- Press the ENTER button; the time will light continuously in the display.
- To set to the nearest second... Press the ENTER button when you hear the time signal from a TV or radio.

TIMER OPERATIONS

Timer recording

- The current time must be set correctly before you set timer recording.
- Make sure that the erase protection tabs of the cassette have not been broken off.

Operations

- Set the POWER button to ON.
- 2. Load a cassette.
 - Insert the cassette with the side to be recorded facing out.
 - Set the reverse mode button to " 🕏 " or " and set the DOLBY NR button as required.
- 3. Set the timer start and stop times, set the timer recording mode, then set the required volume, in this order. (Refer to "Setting the timer" on page 52.)
 - Set the timer about a minute before the broadcast to be recorded is scheduled to start.
- Set the TIMER mode button to TIMER/TUNER REC. 4. Tune to the station to be recorded. (Refer to page 35.)
- 5. Set the POWER button to STANDBY.

- (4) ENTER
- (5) CD / TUNING/TIMER
- 6
- When the power cord is plugged in again after being disconnected or power is restored after a power failure, "0:00" will blink in the display. Set the current time again.
- Press the DISPLAY/CLOCK to display the current time during CD play, tape play or radio reception. The current time will be displayed for 10 sec. after which the display returns to the previous mode.

Notes:

- Before performing timer recording or playback, it is necessary to set the current time.
- It is recommended to set the current time with the power switch set to STANDBY so that the current display mode is maintained.
- Timer recording will start at preset start time and the power will be switched off at preset stop time. When timer recording is completed, the timer mode is switched to the "TUNER" (timer reception of broadcast) mode.
- To cancel timer operation

Press the TIMER button so that the timer mode display

If you do this, timer recording will not start at the timer start

Notes:

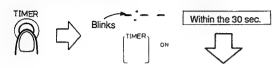
Once the timer has been set, the start and stop times, etc., are stored in memory. When timer recording or playback is required at different times, the timer must be set again.

- After setting the timer start and stop times, check that
- the unit is tuned to the required frequency.

 When the power cord is disconnected or there is a power failure, timer settings will be erased from memory. If this happens, set the current time and perform the timer setting again.

Setting the timer

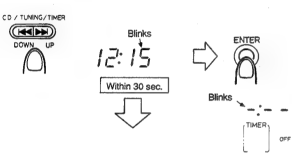
- The current time must be set before the timer can be
- Press the TIMER button.



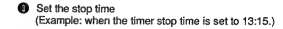
Set the start time (Example: when the timer start time is set to 12:15) ① Adjust the hours.



② Adjust the minutes.



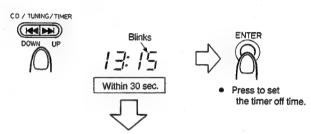
• Press to set the start time.

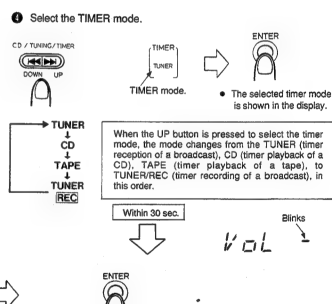


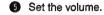
① Adjust the hours.



② Adjust the minutes.







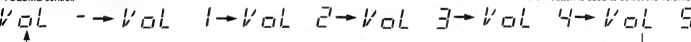


This shows when volume level 1 is selected.



The playback level is determined by the position of VOLUME control.

When the UP button is used to select the volume.



The volume decreases to zero at the timer start time, and the sound fades in. (Volume level 5 is approximately the same as when the VOLUME control is set to its center position.)

- The unit enter the previously engaged mode and timer setting is complete.
- · To check the timer setting
- 1. Press the TIMER button.
- 2. Press the ENTER button to check the timer mode.
- When the previous engaged mode is displayed, timer setting has been completed.

Notes:

- When the timer is set incorrectly or the correct mode is not selected, perform "Setting the timer" from the beginning.
- When the timer is set, "-:--" in the display is replaced by the input digits.
- When the timer stop time is not set, the timer operates for 2 hours and then the unit is switched off. To continue listening after the timer stop time, display the timer stop time, change the hours digits to "-:" using the UP button and press the ENTER button.

6 Location of Main Parts

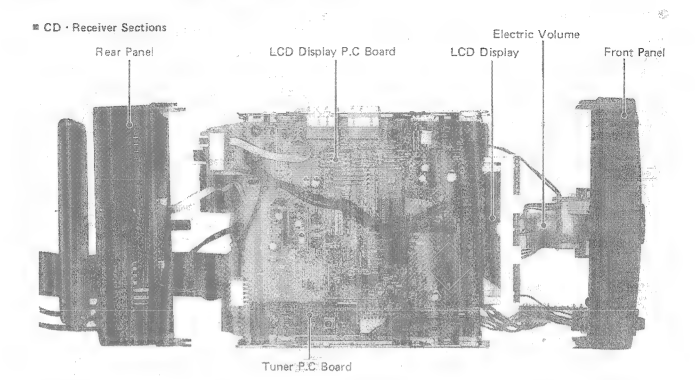


Fig. 6-1

CD Player View

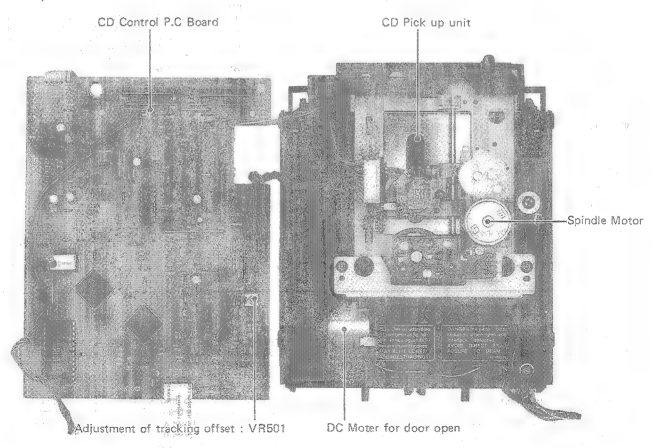


Fig. 6-2

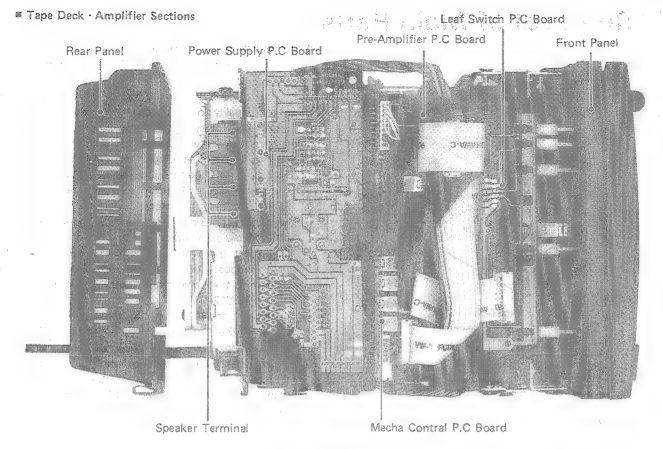


Fig. 6-3

■ Cassetle Mechanism Sections

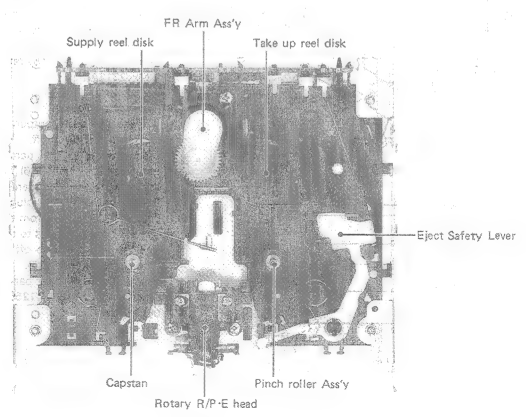
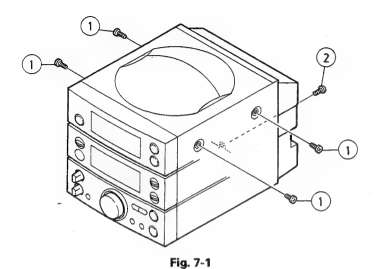
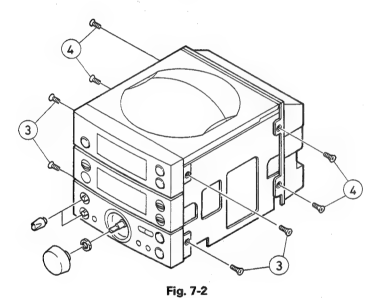


Fig. 6-4

7 Removal of Main Parts





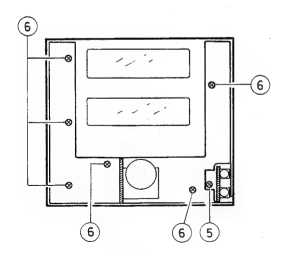


Fig. 7-3

■ CD and Receiver sections

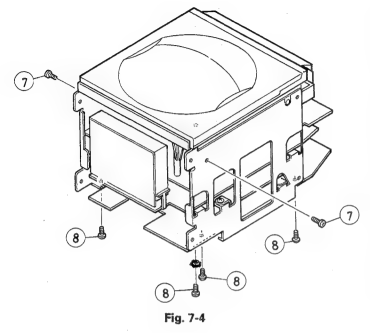
- 1. Remove five screws 1 and 2 retaining the metal cover. (Fig. 7-1)
- 2. Pull out three knobs of the sound volume control and the tone quality controls (treble and bass). (Fig. 7-2)
- 3. Remove four screws 3 retaining the front panel.
- 4. Remove four screws (4) retaining the rear panel.
- Detach the front panel first, and disconnect the 5-pin plug (wired with the function board - VMW1255B) from the connector CN314 on the volume board (VMW2312C) with the motor.
- 6. Disconnect the 8-pin plug from the connector CN313 on the treble bass board.
- Disconnect the 7-pin plug which is wired with the operation board (VMW2312A) attached to the front panel from the connector CN702 of the LCD display board (VMW1246A).
- Disconnect the 2-pin plug which is wired with the motor for the volume from the connector CN701 of the LCD display board (VMW1246A).
- Disconnect the 8-pin plug wire with the function board (VMW1255B) from the connector CN602 of the volume board with the motor (VMW2312B).
- 10. Take out the front panel.

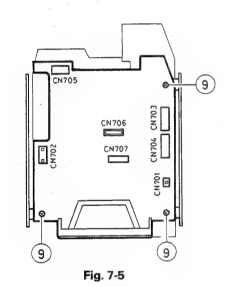
■ P.C. boards attached to front panel (Fig. 7-3)

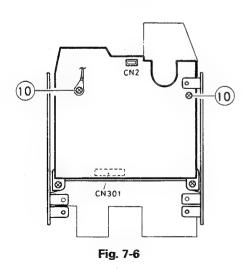
- Remove a screw 5 retaining the volume assembly for tone quality control.
- Remove nuts with washers retaining the volume assembly with the motor from the front panel, and take out the volume assembly with the motor.
- Remove six screws 6 retaining the operation board (VMW2312A).

■ Rear panel (Fig. 7-2)

- 1. Release the audio output cable from the clamp and move the rear panel off.
- 2 Disconnect the 2-pin parallel wires (wired with the tuner board - VMW2326) from the connector CN1 of the antenna terminal board.
- 3. Disconnect the 3-pin plug (wired with the function board VMW1255B) from the connector CN301 of the pin jack board attached to the rear panel.
- Pull the antenna wire off the connector CN2 of the tuner board (VMW2326).
- For replacing the rear panel, unsolder JW301 on the function board (VMW1255B) and remove the audio output cable.







■ CD player assembly (Fig. 7-4)

- 1. Remove two screws 7 retaining the CD player assembly.
- Disconnect the parallel wires coming from the connector CN504 of the CD control board (VMW-2307A) from the connector CN707 of the Microcomputer, LCD display board (VMW1255A).
- Disconnect the 6-pin plug which is wired with the door open/close motor board and the door open switch board from the connector CN706 of the Microcomputer, LCD display board (VMW1255A).
- Disconnect the 5-pin parallel wires coming from the CD control board (VMW2307) from the connector CN705 of the Microcomputer, LCD display board (VMW1255A).
- 5. Take out the CD player assembly.

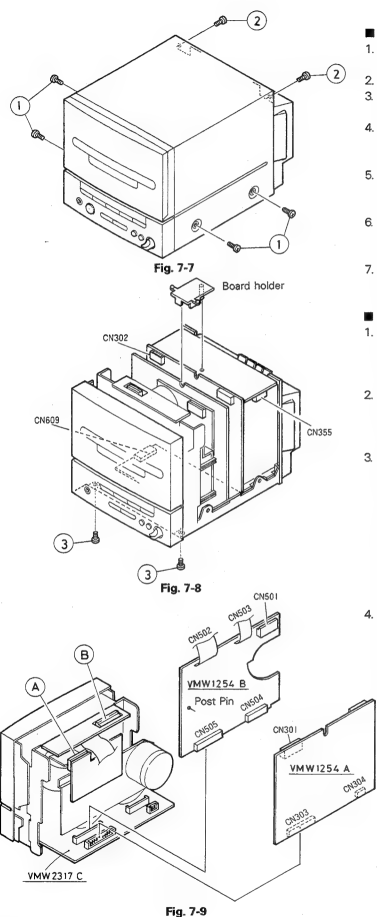
■ Function board (VMW1255B) (Fig. 7-4) Remove four screws (8) retaining the function board (VMW1255B) from the both sides of the chassis.

■ LCD display board (VMW1255A) (Fig. 7-5)

- 1. Remove three screws 9 retaining the Microcomputer, LCD display board (VMW1255A) from the both sides of the chassis.
- Disconnect the wire coming from the Microcomputer LCD display board (VMW1255A) from the post pin of the tuner board (VMW2326).
- Disconnect the parallel wires coming from the LCD display board (VMW1255A) from the connectors CN302 and CN303 of the function board (VMW1255B).

■ Tuner board (VMW2326) (Fig. 7-6)

- 1. Remove two screws ① retaining the tuner board from the both sides of the chassis.
- Disconnect the 10-pin plug wired with the tuner board (VMW2326) from the connector CN301 of the function board (VMW1255B).



■ Tape deck and amplifier section

- 1. Remove six screws 1 and 2 retaining the metal cover. (Fig. 7-7), (Fig. 7-8)
- 2. Detach the board holder.
- 3. Remove two screws (3) retaining the front panel, the bottom cover and the jack holder together with.
- Disconnect the 9-pin cable wired with the connector CN354 of the power board (VMW1249B) from the connector CN609 of the preamp board (VMW2317C).
- Disconnect the 5-pin cable coming from the headphone jack board from the connector CN355 of the power board.
- Disconnect the 5-pin cable coming from the connector CN353 of the power board (VMW1249B) from the connector CN302 of the preamp board (VMW1254A).
- Disassemble the power supply section and the deck section from each other.

■ **Deck section** (Fig. 7-9) , (Fig. 7-10)

- Disconnect the 8-pin parallel wires coming from CN502 of the mechanism control board (VMW1254B) from the connector (A) of the reel motor board (VMW3272A) attached to the mechanism.
- Disconnect the connectors CN505 and CN504 of the mechanism control board (VMW1254B) from the connectors CN603 and CN604 of the relay board (VMW2317C) respectively.
 - Disconnect the 6-pin parallel wires coming from the mechanism switch board (VMW1253) from the connector CN501 of the mechanism control board (VMW1254B). Also disconnect the wire coming from the relay board from the post pin of the mechanism control board (VMW1254B).
- Disconnect the connectors CN303 and CN304 of the preamp board (VMW1254A) from the connectors CN602 and CN603 of the relay board (VMW2317C) respectively.

Disconnect the wires coming from the relay board (VMW2317C) and the head from the connector CN301 of the preamp board (VMW1254A).

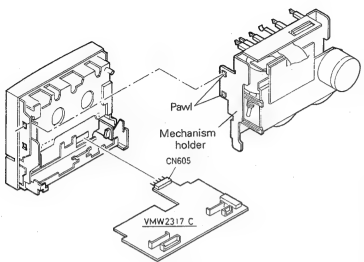


Fig. 7-10

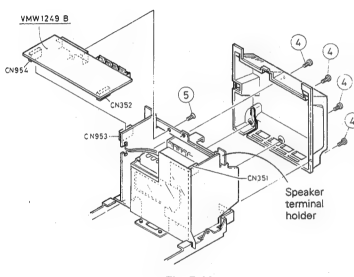
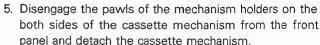


Fig. 7-11



 Disconnect the plug of CN605 of the relay board (VMW2317C) from the connector CN606 of the operation key board (VMW2317A) attached to the front panel.

■ Power supply section (Fig. 7-11, Fig. 7-12)

- 1. Remove four screws (4) retaining the rear panel.
- 2. Put the power cord off the groove of the rear panel and take out the rear panel.
- 3. Remove a screw 5 retaining the connector of the power board (VMW1249B) from the speaker terminal holder.
- Disconnect connectors CN954 and CN352 of the power board (VMW1249B) from connectors CN953 of the power relay board (VMW1249C) and CN351 of the power amp board (VMW1249A) respectively, and take out the board VMW1249B.
- 5. Remove four screws 6 retaining the radiation (A).
- 6. Remove four screws 7 retaining the bottom cover and the transformer bracket.
- 7. Take off the bottom cover first, and remove a screw 8 retaining the power amp board (VMW1249A) to detach it.
- 8. Remove a screw (9) retaining the power relay board (VMW1249C).
- Disconnect the connector CN952 of the power relay board (VMW1249C) from the connector CN951 of the power transformer board (VMW1249D).

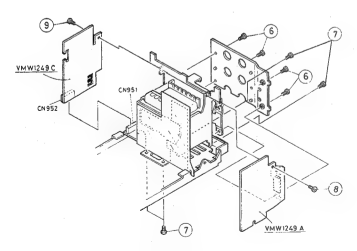
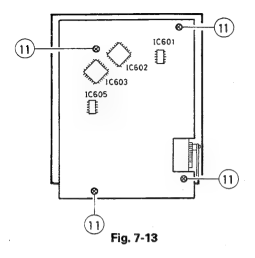
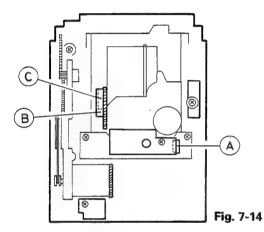


Fig. 7-12





■ Head mount assembly (Fig. 7-15, Fig. 7-16)

- Disengage two pawls securing the head wire relay board.
- 2. Remove two screws 1 retaining the head mount assembly from the head base.
- 3. Remove the head gear (1) and the head spring.

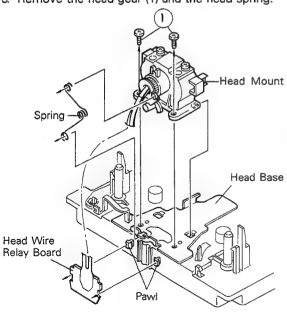


Fig. 7-16

■ CD control board (VMW2307) (Fig. 7-13) ,(Fig. 7-14)

- 1. Remove four screws (11) retaining the CD control board (VMW2307).
- Disconnect the 6-pin plug of the connector CN502 of the CD control board (VMW2307) from the connector (A) of the spindle motor board.
- Disconnect the 10-pin plug and 4-pin plug of the connectors CN501 and CN503 of the CD control board (VMW2307) from the connectors

 C of the CD pickup board.

■ Cassette mechanism section

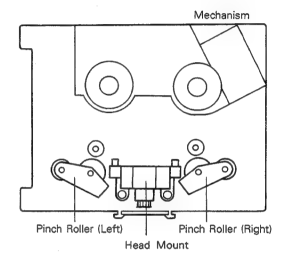


Fig. 7-15

■ Pinch roller assembly (Fig. 7-15, Fig. 7-17)

- 1. Release the return spring from the pawl and the return spring can be removed.
- 2. Remove the pinch roller spring.
- 3. For re-engaging the springs, see the figures of (A) and (B).

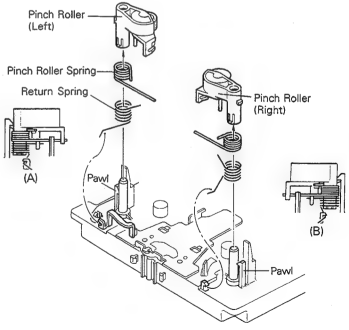
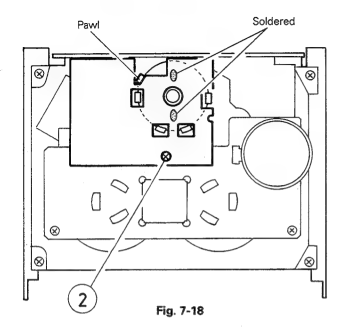
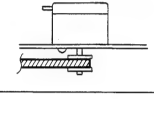


Fig. 7-17



- FM bracket/Capstan motor assembly (Fig. 7-18, Fig. 7-19)
- 1. Unsolder at the two points connecting the drive motor and the motor board. (Mechanism A or Mechanism B)
- 2. Remove two screws (2) retaining the FM bracket and capstan motor assembly together with.
- 3. Remove four fixing screws (3) and disengage five pawls, and the FM bracket and capstan belt can be removed.
- 4. Remove two screws 4 retaining the capstan motor to the FM bracket.
- 5. For re-engaging the capstan belt, refer to Fig. 7-20.



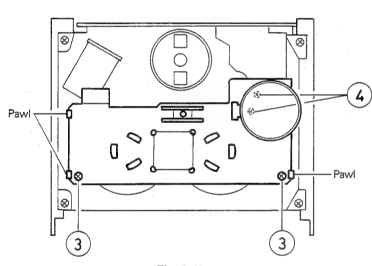


Fig. 7-19

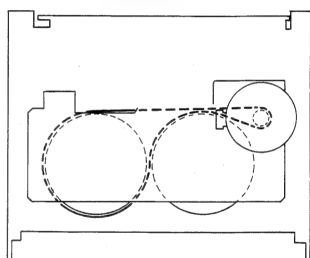


Fig. 7-20

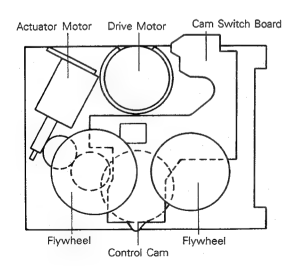


Fig. 7-21

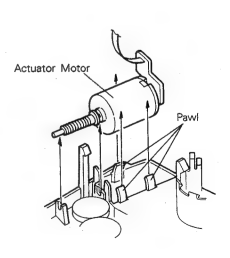


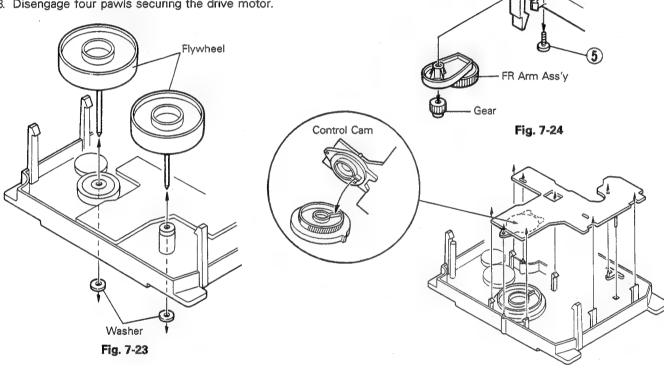
Fig. 7-22

Actuator motor assembly (Fig. 7-20, Fig. 7-21) Disengage three pawls securing the actuator motor assembly.

Flywheel assembly (Fig. 7-21, Fig. 7-23) Remove the washer engaged on the capstan shaft and pull out the flywheel.

■ Drive motor (Fig. 7-21, Fig. 7-24)

- 1. Pull the gear and the arm assembly out of the drive motor shaft.
- 2. Remove a screw (5) retaining the drive motor.
- 3. Disengage four pawls securing the drive motor.



Drive Motor

Pawl-

Pawl

■ Cam switch board (Fig. 7-21, Fig. 7-25)

- 1. Disengage six pawls retaining the cam switch board.
- 2. Engagement of the cam switch board with the control cam is shown in the magnified illustration in the circle.
- **Actuator gear (big)** (Fig. 7-21, Fig. 7-26) Disengage three pawls retaining the actuator gear (big).
- **Control cam** (Fig. 7-21, Fig. 7-26)
- 1. Disengage two pawls retaining the control cam.
- 2. Assembled condition of the control cam is illustrated in the circle.
- Actuator gear (small) (Fig. 7-21, 7-26) Disengage two pawls retaining the actuator gear (small).

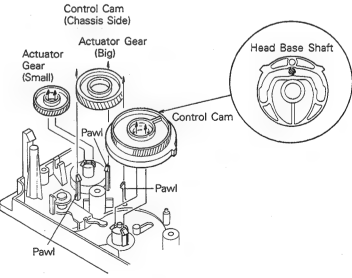


Fig. 7-25

■ Speaker system

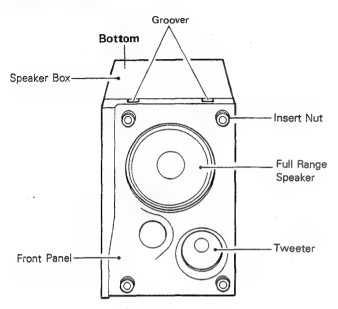


Fig. 7-28

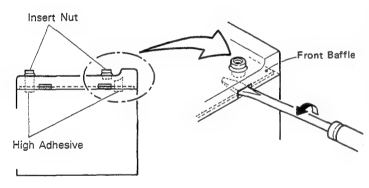


Fig. 7-29

Note: Front panel and speaker box are provided together with as an assembly for servicing. They won't be supplied individually.

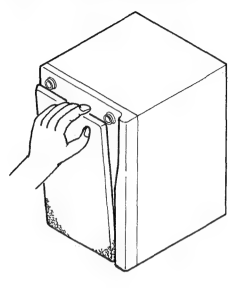


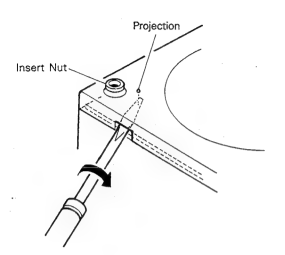
Fig. 7-27

■ Speaker box

- 1. Remove the Saran (synthetic resin) net by hand. (Fig. 7-27)
- 2. Stand the speaker box upside down as shown in Fig. 7-
- 3. Insert an ordinary (—) screwdriver into the right hole shown in Fig. 7-28 and Fig. 7-29 and push the bottom end of the insert nut upward.

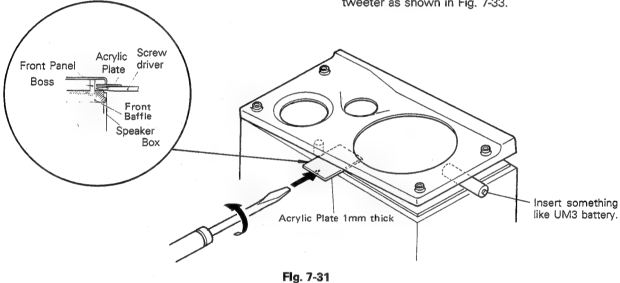
Note: Since high power adhesive is used to glue the boss of the front panel and the speaker box together, apply a constant force for a long time to separate them from each other.

If it is intended to do in a short time, the boss of the front panel will be damaged.



Flg. 7-30

- 4. Insert an ordinary (—) screwdriver into the left hole shown in Fig. 7-30 and set its edge just under the small projection. Keeping this position, slowly turn the screwdriver to push the front panel gently upward with care as described in the above note.
- When there is a gap between the front panel and the speaker box, insert something like a UM-3 battery into it as shown in Fig. 7-31.
- Next, insert an acrylic plate of 1 mm thick or so into the gap aiming at the center boss on the left side of the front panel.
- 7. In order to prevent the front panel from damage, insert an ordinary screwdriver between the front panel and the acrylic plate as shown in Fig. 7-31, then lift the front panel upward using the front baffle plate as a fulcrum.
- 8. Repeat the above steps 4 through 7 aiming at different bosses to remove the front panel.
- 9. For removing the speaker unit, remove four screws 1 for the full range speaker while two screws 2 for the tweeter as shown in Fig. 7-33.



Boss Boss

Boss Boss

Boss Boss

Fig. 7-32

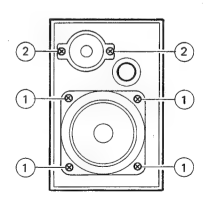


Fig. 7-33

8 Main Adjustment

■ Equipment and Measuring Instrument used for Adjustment

Electronic voltmeter Audio frequency oscillator Attenuator Wow-flutter meter Frequency counter

Standard signal generator Torque testing cassette gauge CTG-N Alignment tape Measuring tape: TS-8 (UR)

■ Condition for Measurement: Tuner Sections

Supply voltage: 230 V AC (50/60 Hz) ... UX-1E/G

240 V AC (50/60 Hz) . . . UX-1B

Applied voltage

of the Tuner: 5.6 V DC

Connect a 47 Ω resistor in series with the

power supply.

Reference output: Speaker ; 50 mW (0.45 V)/4 Ω

Reference input: AUX IN; -8 dBs

Headphone; 0.61 mW (0.14 V)/32 Ω

(AM) Modulation frequency; 400 Hz, 30% Input signal

(FM) Modulation frequency; 400 Hz,

22.5 kHz dev.

Set position of

Volume & Switch: BASS/TREBLE: Center

FM; Stereo TIMER; OFF

Main Volume; 0 dBs output BEAT Cut; Standard DOLBY NR: OFF

TAPE SELECT; NORMAL

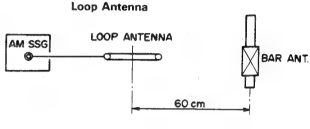


Fig. 8-1

VTT702 (8 kHz)

Attentive point

Connection of IF sweeper:

Connect a 30 pF capacitor and a 33 k Ω resistor in series with the sweeper's output and a 0.082 µF capacitor and

a 100 k Ω resistor in parallel to the input.

IF sweeper's output level: Set at the lowest level that

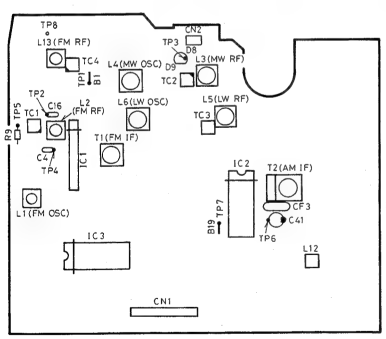
will allow adjustment.

FM MPX adjustment:

For this adjustment, connect a 100 $k\Omega$ resistor in series

with the frequency counter's input.

■ Location of Adjustment (Tuner P.C. Board View)



■ Preset memory (UX-1B/E/G)

Band Memory	FM (MHz)	AM (kHz)
M1	87.5	522
M2	108	1629
МЗ	. 88	603
M4	98	1404
M5	106	999
M6	87.5	144
M7	87.5	288
M8	87.5	216

· L5, L6 TC3 E/B/G Version only.

L12, L13, TC4, TP8 G Version only.

• TC1 G Version only.

■ Adjustment of Tuner Section

Item	Measuring Condition and Main Adjustment	Standard Value	Adjust
AM IF	The unit should not usually require adjustment. Follow the steps below when adjustment is necessary. [Conditions] Band select switch position: Reception frequency Set at the highest frequency where no signal is received. Volume control Minimum gain position		
	 Tuner input position Tuner output position Positive side to TP3 Positive side to TP6, Negative side to TP7 [Adjustment]	5: 22	
	Adjust T2 (above mentioned adjust point) so that maximum and symmetrical waveform can be obtained. In this case, the wave head should appear at the center marker (455 kHz) on the scope of sweeper.	Fig. 8-3	T2 (AM IF)
FM IF	The unit should not usually require adjustment. Follow the steps below when adjustment is necessary. [Conditions] • Band select switch position: FM		
	 Reception frequency Volume control Tuner input position Set at the highest frequency where no signal is received. Minimum gain position Positive side to TP4 	Fig. 8-4	
	 Tuner output position : Positive side to TP6, Negative side to TP7 [Adjustment] Disconnect CF3 to change waveform from S-curve (Fig. 8-4) to single peak of the waveform (Fig. 8-5) Turn T1 to shape waveform so that it peaks in the center (10.7 MHz) of the waveform and is symmetrical in both sides. 	2	T1 (FM IF)
LW	Connect CF3 again and confirm that waveform returns to the original (Fig. 8-4). [Conditions]	Fig. 8-5	
Tracking	Band select switch position: AM Tuner input : Loop antenna [Adjustment]		
-	Adjustment of VT : With preset to M6, receive 144 kHz signal and adjust L6 to obtain 1.1 ± 0.02 V at TP5. Frequency of SSG : 144 kHz	1.1 ± 0.02 V	
	3. Reception position : Preset position (M6) 4. Adjust L5 to maximize output. 5. Frequency of SSG : 288 kHz	Maximum	L5
	6. Reception position : Preset position (M7) 7. Adjust TC3 to maximize output. 8. Repeatedly adjust L5 and TC3 to obtain maximum sensitivity.	Maximum	тсз
MW Tracking	 [Conditions] Band select switch position: AM Tuner input : Loop antenna [Adjustment] 		
	The unit should not usually require adjustment. Follow the steps below when adjustment is necessary. 1. Frequency of SSG : 603 Hz		
	2. Reception position : Preset position (M3) 3. Adjust L3 to maximize output. 4. Frequency of SSG : 1404 kHz 5. Reception position : Preset position (M4)	Maximum	L3
	 Adjust TC2 to maximize output. Repeatedly adjust L3 and TC2 to obtain maximum sensitivity. IFT adjustment (UX-1E #1-11000 only): Raise output up to 1404 kHz and adjust T2 to maximize output moreover. 	Maximum	TC2
FM Tracking (UX- 1E/B)	[Conditions] • Band select switch position: FM • Tuner input position : Positive side to TP1, Negative side to TP2 (75 Ω unbalanced) [Adjustment - UX-1E/B] 1. Frequency of SSG : 88 MHz		
	2. Reception position : Preset position (M3) 3. Adjust L1 to maximize output. [Adjustment - UX-1G]	Maximum 1.3 ± 0.02 V	L1
	 Adjustment of VT: With preset to M4, receive 87.5 MHz signal and adjust L1 to obtain 1.3 ± 0.02 V at TP5. Frequency of SSG : 87.5 MHz Reception position : Preset position (M1) Frequency of SSG : 88 MHz 	1.3 ± 0.02 V	
	5. Reception position : Preset position (M3) 6. Adjust L2 and L13 to maximize output. 7. Frequency of SSG : 106 MHz	Maximum	L2, L13
	8. Reception position : Preset position (M4) 9. Adjust TC1 and TC4 to maximize output. 10. Repeatedly adjust L2 and TC1 to obtain maximum sensitivity.	Maximum	TC1,TC4
FM MPX Confir- mation	[Conditions] • Input position: Positive side to TP1, Negative side to TP2, 75 Ω unbalanced • Input signal: 98 MHz (preset position: M4), 60 dBμV modulation FM stereo modulation frequency: 1 kHz, 75 kHz dev.	_	_
	[Confirmation] Confirm that stereo operation and frequency separation meet the specifications.		

■ Adjustment of Amplifier Section

Item	Test Tape	Measuring and Adjustment Method	Selector Switch	Adjusting Point
L, R channel output check	VTT752	Play side A of VTT752 test tape to check L-ch output. Play side B of VTT752 test tape to check R-ch output.	TAPE	_
PB frequency response check	VTT739 Adj. output at DOLBY test point	Play VTT739 test tape and check 1 kHz output at DOLBY test point against: 63 Hz	TAPE	_
Auto tape select operation heck	VTT739 Adj. output at DOLBY test point	Play VTT739 test tape without chrome detection tab cut off and check deviation of 12.5 kHz signal to 1 kHz signal.	TAPE	-
REC bias frequency adjustment	TS11 Adj. output at DOLBY test point	 Set Beat Cut switch to NORMAL position. With TAPE select switch set to METAL position, record on metal tape (TS-11). Connect frequency counter to DOLBY test point and measure amplified bias leakage by divital voltmeter. Adjust L301 so that frequency counter reads 69 kHz ± 0.1 kHz. Set Beat Cut switch to position "2". 	Beat Cut SW: NORMAL TAPE : Metal	L301
Head azimuth check	VTT704 (12.5 kHz) Adj. output at DOLBY test point	 Play VTT704 test tape (12.5 kHz). Confirm that there is not extreme difference in phase and level both in forward and reverse directions. If difference is observed, adjust head azimuth adjusting screw for forward and reverse directions. 	TAPE	Adjust head azi- muth adjusting setscrew only after head replacement.
Tape speed & Wow & flutter adj. & check		 Play VTT712 test tape (3 kHz) on mechanism B in the forward direction, and adjust VR501 so that frequency counter reads in a range between 2940 and 3090 Hz. Play VTT712 test tape (3 kHz) in the reverse direction, and confirm that frequency counter reads 3000 ± 60 Hz. Wow & flutter: Less than 0.2 % (JIS WRMS). 	TAPE	VR501
PB output level adj.	VTT724 (1 kHz) Adj. output at DOLBY test point	Play VTT724 test tape and adjust the following so that output level is -11 dBs at DOLBY test point. VR101 for L-ch, VR201 for R-ch	TAPE	VR101 (L-ch) VR201 (R-ch)
REC/PB frequency response adj. & check	TS8, TS10 Adj. output at DOLBY test point	 Input reference -20 dB signal through AUX IN and record it on normal tape TS8. Playing back the tape, adjust VRB11 (L-ch) and VRB21 (R-ch) respectively so that deviation of 1.25 kHz to 12.5 kHz is 0 ± 1 dB at DOLBY test point. In the same manner, record the signal on CrO₂ (TS10) tape and metal (TS11) tape and play them back to confirm that deviation of 1.25 kHz to 12.5 kHz is 1 ± 4 dB. 	TAPE: NORMAL TAPE: CrO ₂ ,, METAL	VRB11 (L-ch) VRB21 (R-ch)
REC/PB output level adj.	TS8, TS10, TS11 Adj. output at DOLBY test point	 Input reference 1 kHz signal through AUX IN and record the signal on normal tape (TS8). Play back the recording and adjust VR102 (L-ch) and VR202 (R-ch) respectively to obtain 0 ± 0.5 dB as output level at DOLBY test point. In the same manner, record the signal on chrome tape (TS10) and metal tape (TS11). Play them back to confirm that output level at DOLBY test point is 0 ± 3 dB. 	TAPE: NORMAL TAPE: CrO ₂ , METAL	VR102 (L-ch) VR202 (R-ch)

■ Location of Adjustments: Tape Deck Amplifier Section

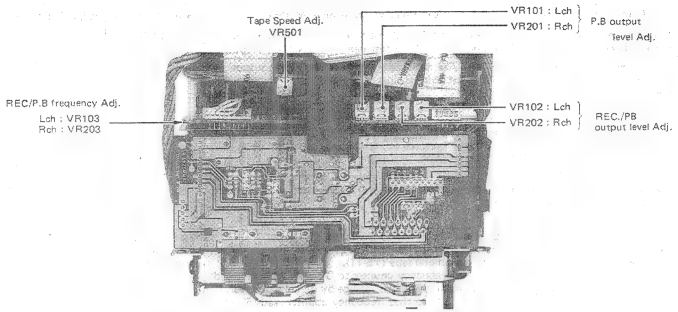


Fig. 8-6

■ Adjustment of CD Player Sections

CD unit

The term "in this State" refers to the state in which the CD mechanism (EXL-M5C) and CD Control Board (VMW2307A) are assembled. Accordingly, maintenance and other service operations are performd in a "State of CD Unit".

How to Reset Microcomputer

Adjust level at pin 6 of FW2 to +5 V first, and then shortcircuit it to GND.

Preparation

- When regulated power supply is used, shortcircuit between pin(1) and pin(4) of FW501.
 Supply power of 10 V to pin(2) of FW501.
 Measure audio output at the speaker output terminal.
- When adjustment or measurement needs to load a disk, remove the magnet clamper from the set.
- 3. With the OPEN/CLOSE switch (leaf switches S718, S717) set to ON, TOC reading starts.

■ Adjustment of Tracking Offset

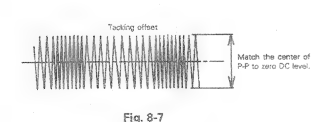
Oscilloscope, Normal disk are necessary.

· Adjustment procedure

- 1. Connect an oscilloscope between TP502 (VREF) and TP503 (TE).
- 2. Play a normal disk.
- 3. Shortcircuit between TP504 and TP502.
- 4. Adjust VR501 so that DC level of tracking error signal becomes zero (waveform on oscilloscope screen).

Note: Adjust VR501 to shape waveform vertically symmetric based on zero level.

Input to oscillocope is supplied in DC coupling circuit.



1C602

1C602

TP503 cb

C525

TP502

TP502

TP502

TP502

TP502

TP502

TP502

TP502

TP502

TP503

TP502

TP503

TP502

TP504

TP505

TP506

TP507

TP507

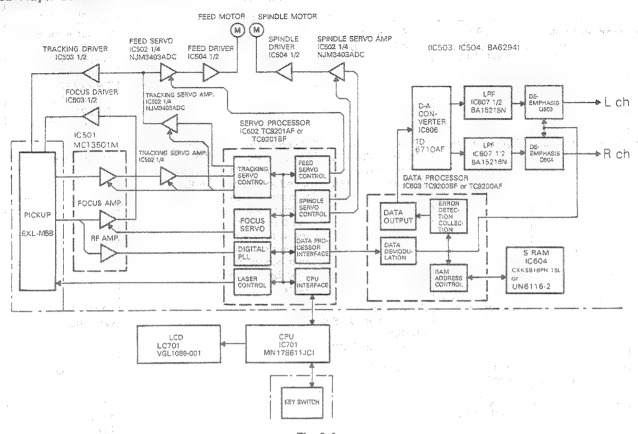
TP508

■ Standard Specification of Mechanism

No.	Item	Condition	Standard Value		Measuring Instrument and Tape	
1	Take-up torque (g-cm)	PLAY FF/REW (FWD REV)	27~60 g-cm 90~200 g-cm			Cassette torque gauge TW2111A (for FWD) TW2121A (for REV) TW2232 (for FF/REW)
2	*Speed diviation (Hz)	Tape start, end	4.8 cm/sec 2940~3060 Hz 9.6 cm/sec 5880~6120 Hz	*Speed error Difference be- tween tape FWD speed at the be- ginning of tape on mechanism B and tape REV speed at the be- ginning of tape on mechanism A must be within 40Hz.	Speed must be adjusted at: 3000±10 Hz 6000±20 Hz	VTT712 Wow-flutter meter
3	Wow-flutter (%)	Tape start, end (FWD, REV)	JIS WRMS less than 0.18% JIS RMS less than 0.33%			VTT712 Wow-flutter meter
4	Pinch roller press power (g)	Play back (FWD, REV)	260∼340 g			Leaf gauge
5	Back tension on the reel (g-cm)	Play back (FWD, REV)	1.5∼5.0 g-cm			Cassette torque gauge TW2111A (for FWD) TW2121A (for REV)
6	Fast FWD time (SEC)	FF, REW	Less than 120 sec			C-60 tape
7	Tape tension (g-cm)	Płay back (FWD, REV)	More than 90 g-cm			Cassette torque gauge TW2412 (for FWD) TW2422 (for REV)
8	Current consumption (mA)	CAP PLAY REEL ACT FF/REW REEL	Less than 100 mA Less than 70 mA Less than 180 mA Less than 70 mA			C-60 tape Ammeter
9	12.5 kHz azimuth (dB)	Difference be- tween: FWD and REV Lch and Rch	Less than 3 dB Less than 4 dB			HEAD amplifier Electrical voltmeter VTT704(12.5 kHz)
10	E HEAD tilt check	FWD REV	90° ±45′			M300 gauge 45' chip

9 Block Diagram

■ CD Player Sections



Commission of any change in

FIG. 9-1

FIG. 9

36 (No. 1822)

Fig. 9-2

10 Wiring Connections

■ CD · Receiver Section

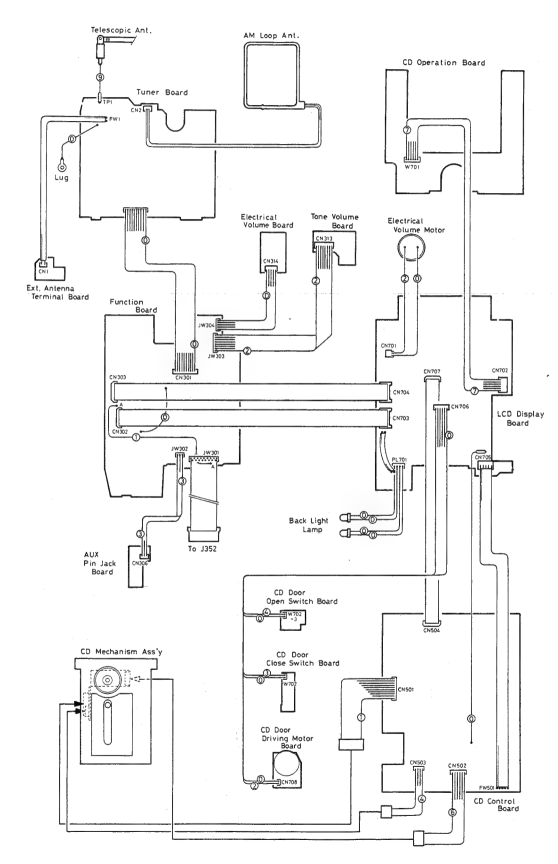


Fig. 10-1

■ Tape Deck. Amplifier Section

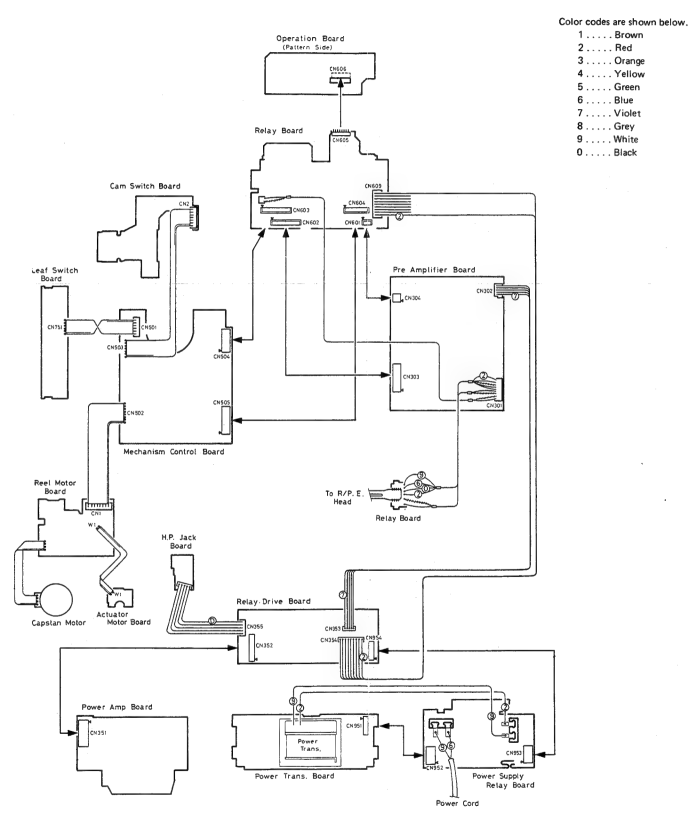
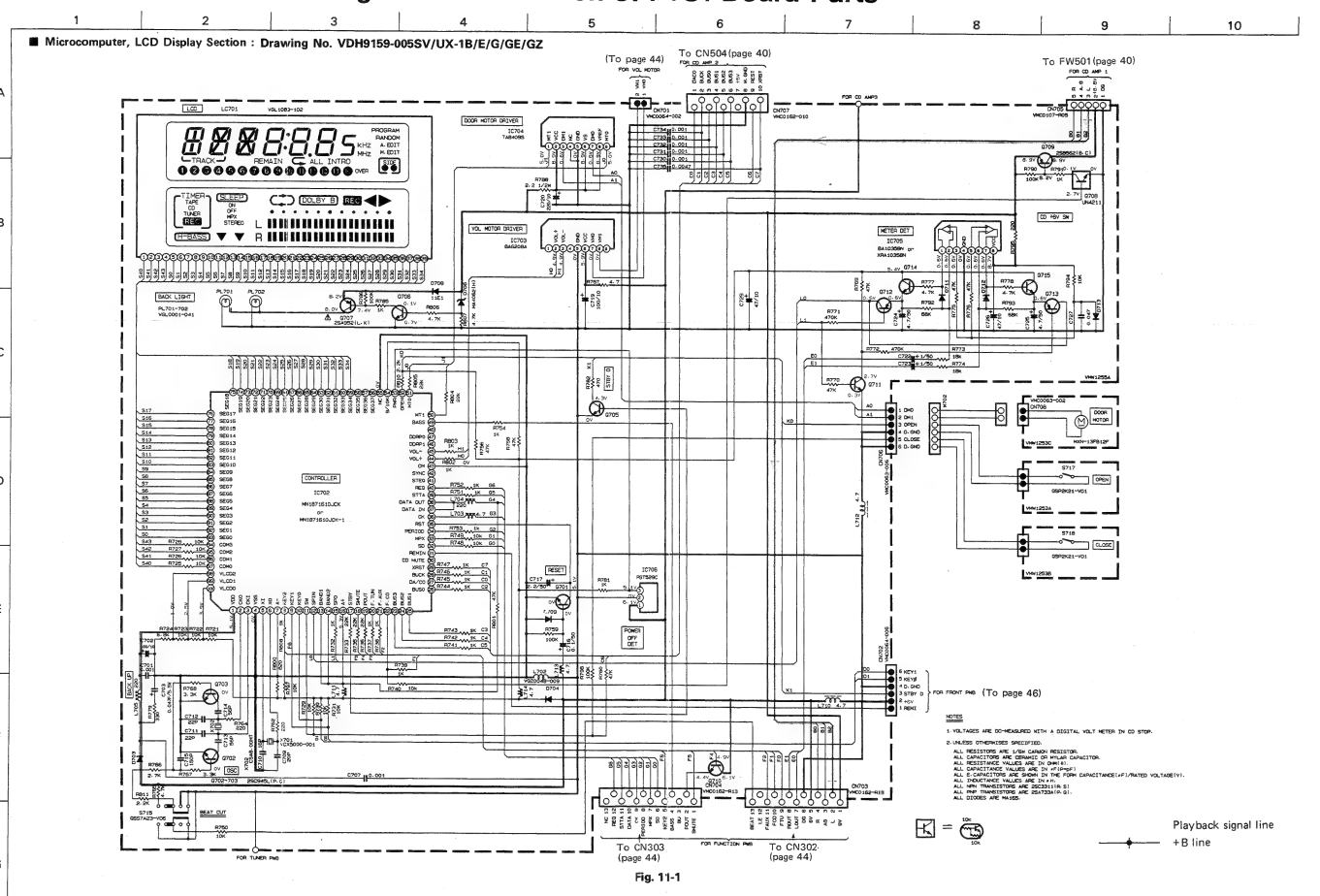


Fig. 10-2

11 Standard Schematic Diagram and Location of P.C. Board Parts



■ Microcomputer, LCD Display P.C. Board : Drawing No. VMW1255A

В

C

D

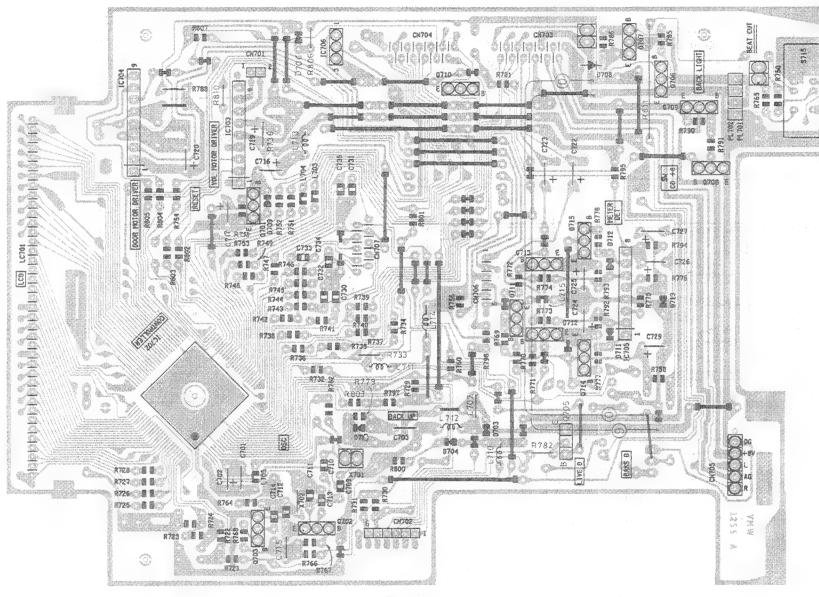


Fig. 11-2

■ Door Close Switch P.C. Board : Drawing No. VMW1253A



Fig. 11-3

CD Door Open Switch P.C. Board : Drawing No. VMW1253B

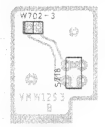


Fig. 11-4

■ CD Door Motor P.C. Board : Drawing No. VMW1253C

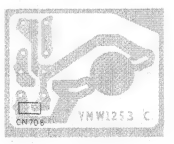


Fig. 11-5

■ Jack P.C. Board :
Drawing No. VMW1253E

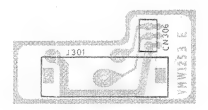
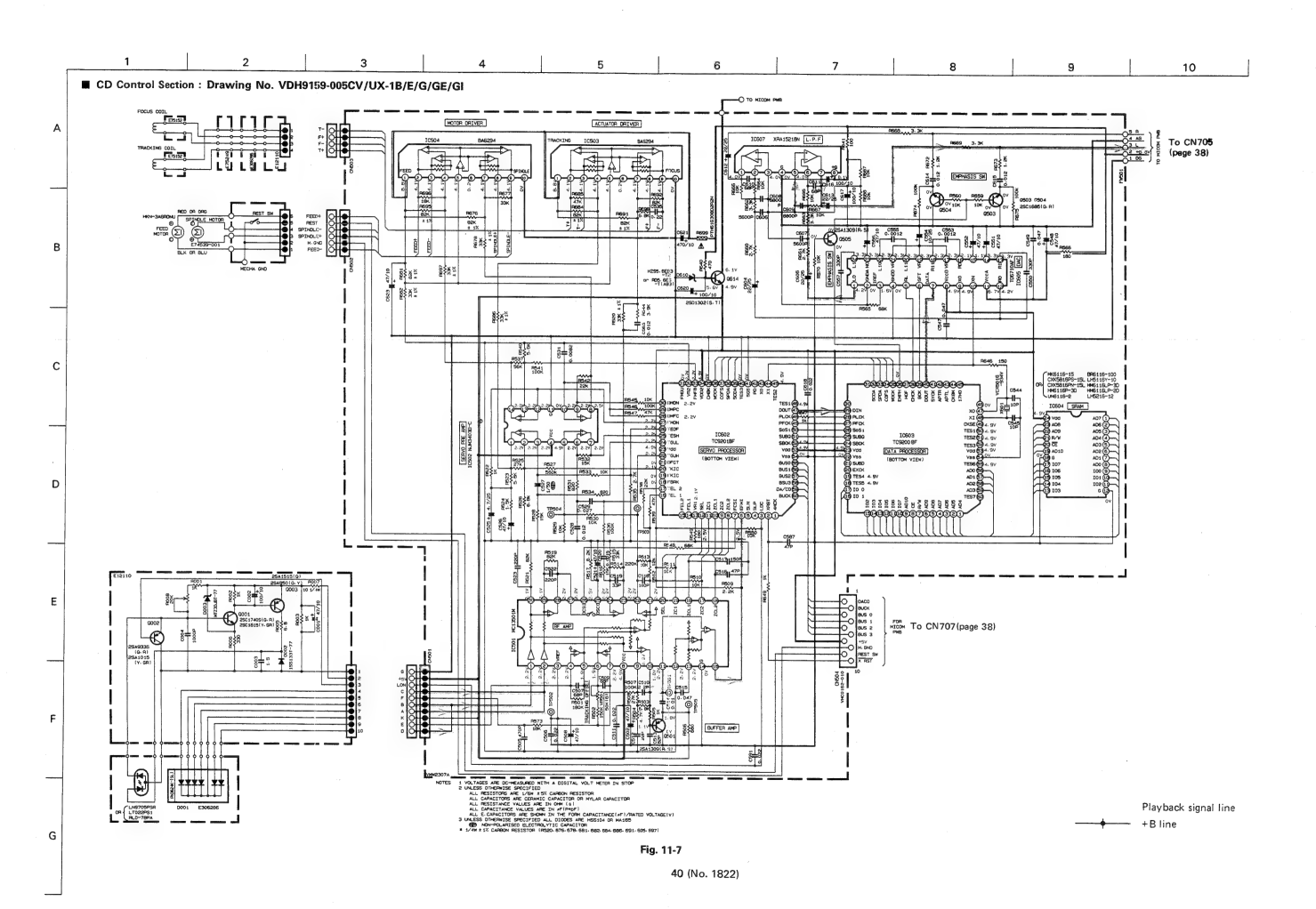


Fig. 11-6



_

4 5 ■ Tuner P.C. Board : Drawing No. VMW2326/UX-1B/E PU59915-105 Spacer VMA4494-001 Shield A В YMW2926-101 C D (a) E

Fig. 11-9

Antenna Terminal Board : Drawing No. VMW2339A

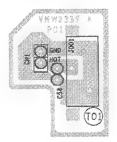


Fig. 11-10

G

Ľ.

1 2 3 4 5

■ CD Control P.C. Board : Drawing No. VMW2307/UX-1E

A

В

C

D

E

G

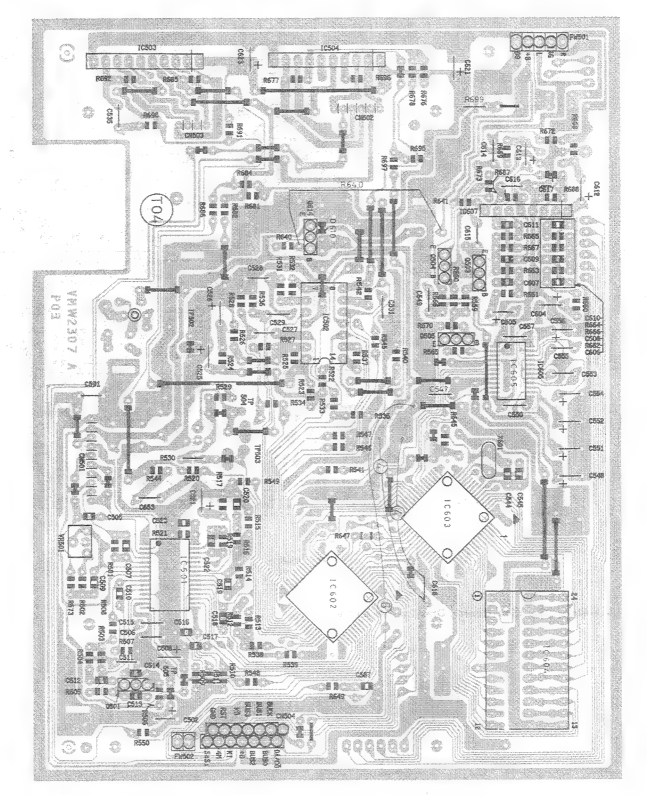
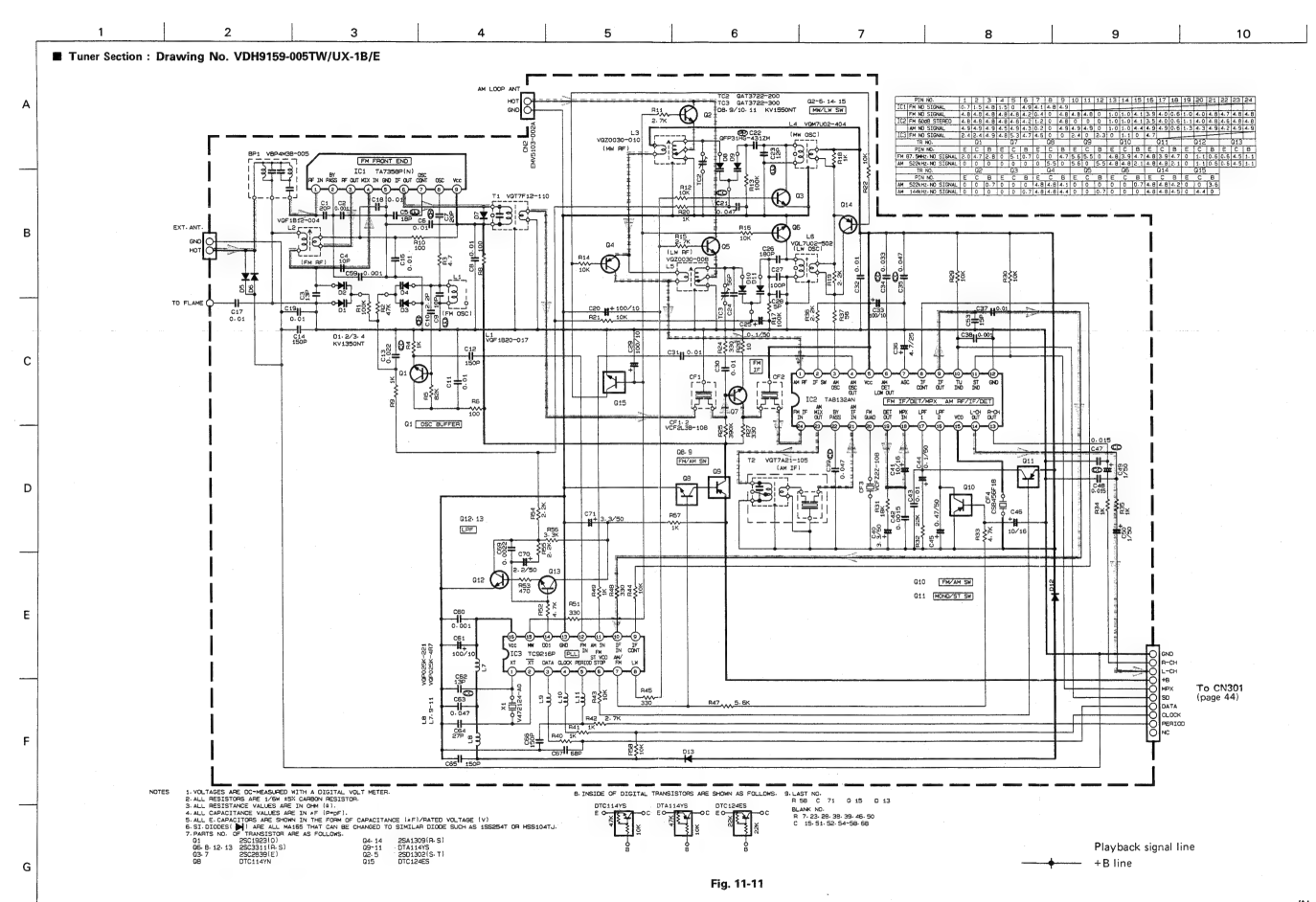
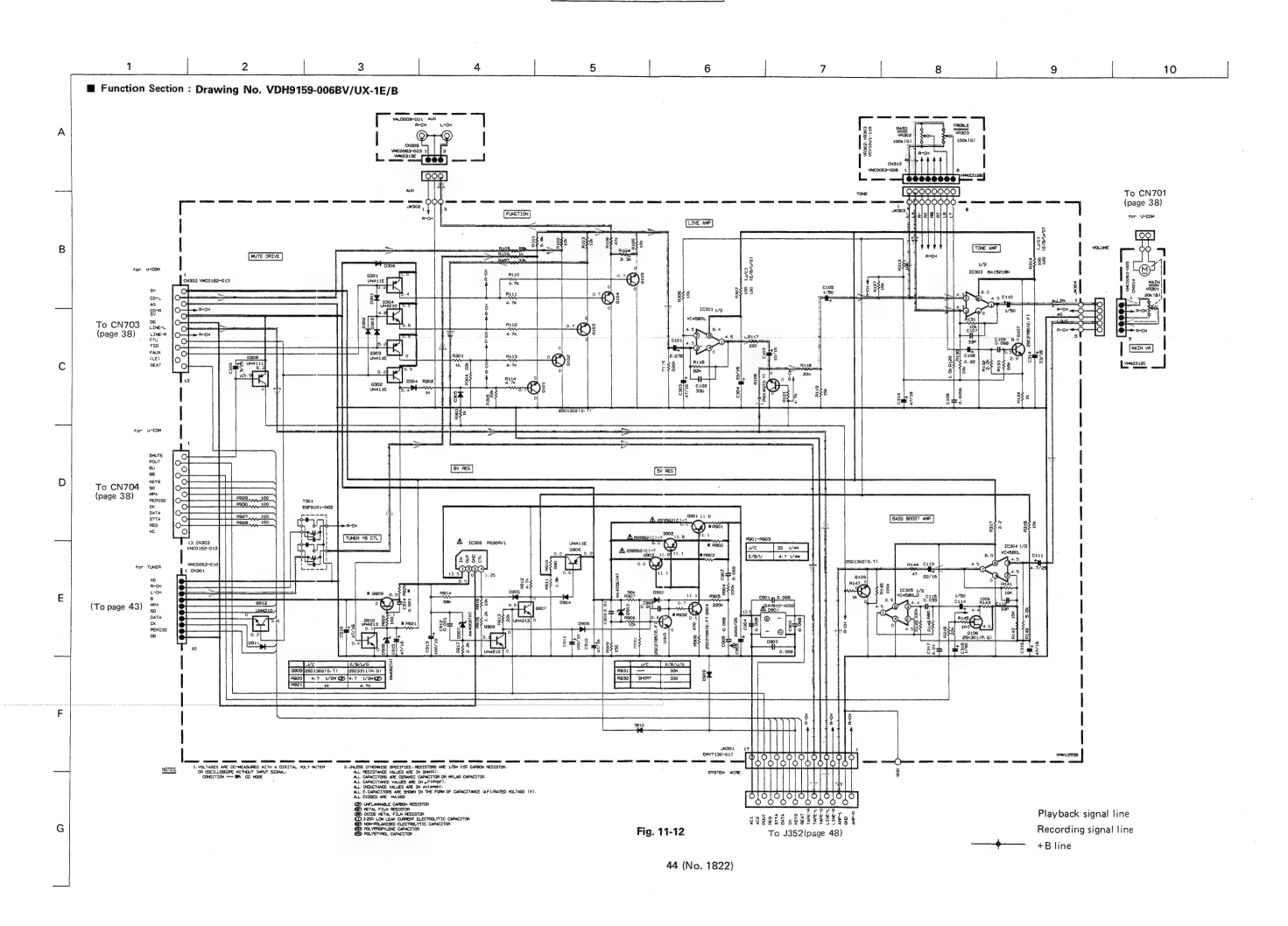


Fig. 11-8





■ Function P.C. Board : Drawing No. VMW1255B/UX-1E

В

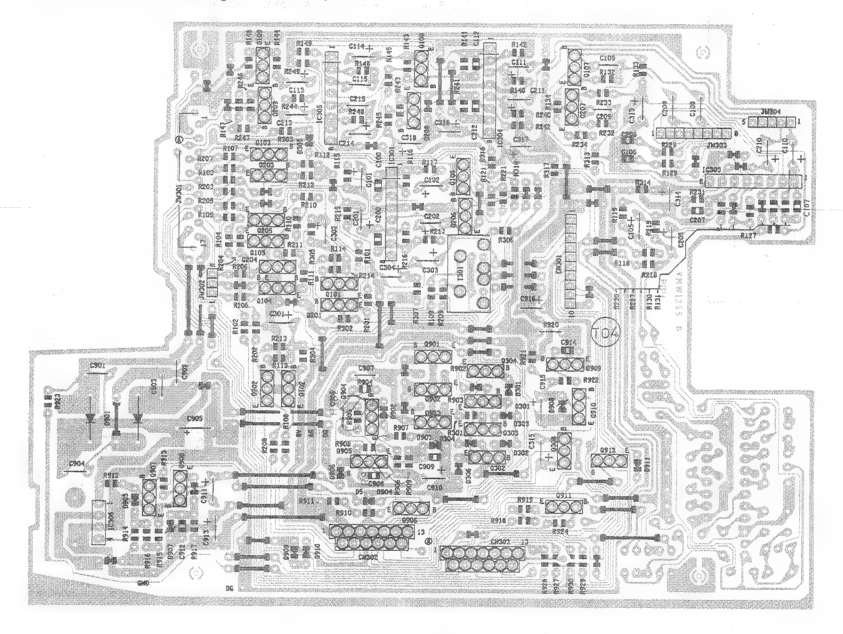


Fig. 11-13

Electric Volume P.C. Board : Drawing No. VMW2312C

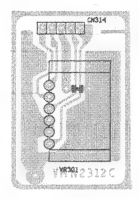


Fig. 11-14

™ Tone Quality Control Volume P.C. Board:
Drawing No. VMW2312B

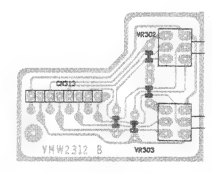


Fig. 11-15

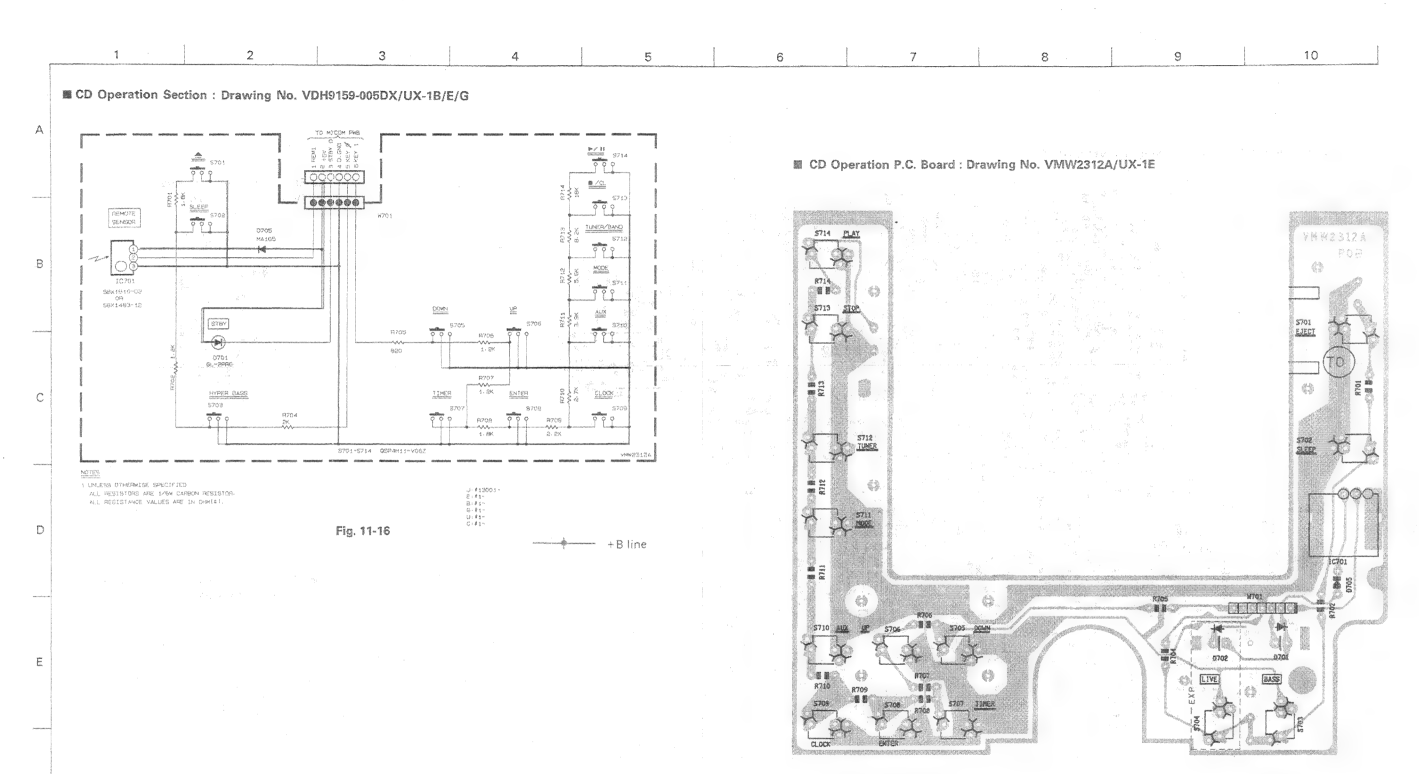
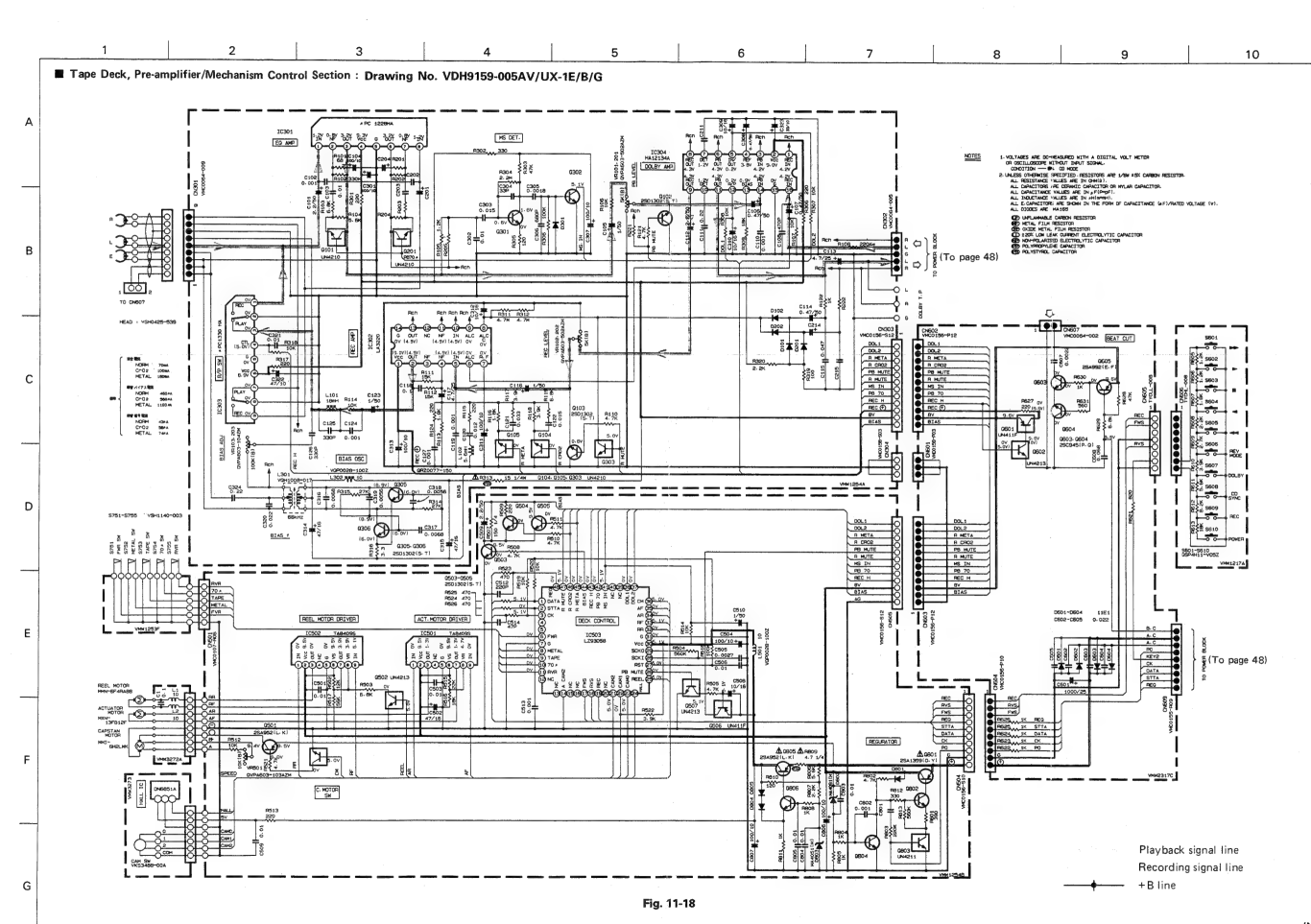
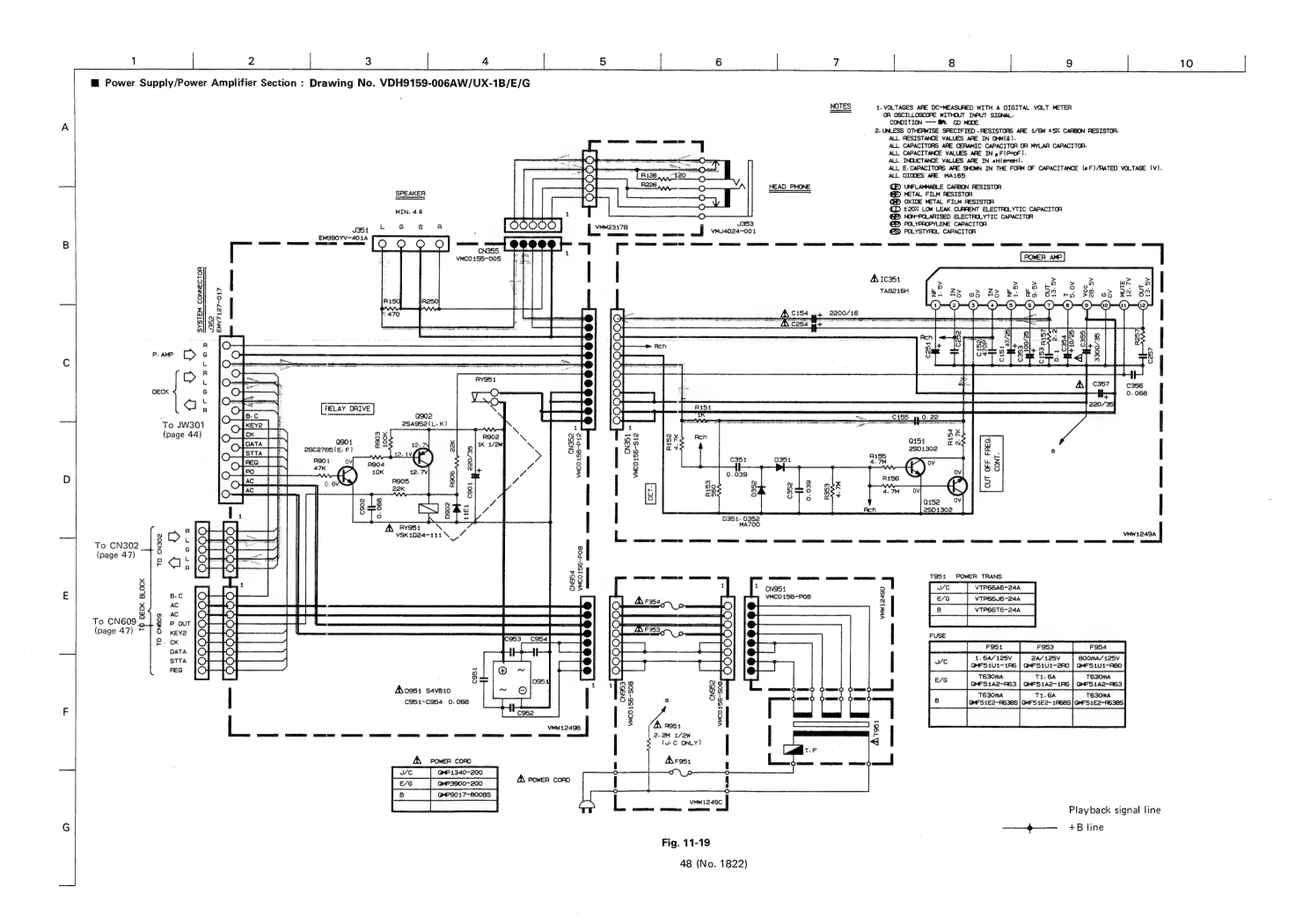


Fig. 11-17

G





■ Pre-amplifier P.C. Board : Drawing No. VMW1254A

8

C

D

G

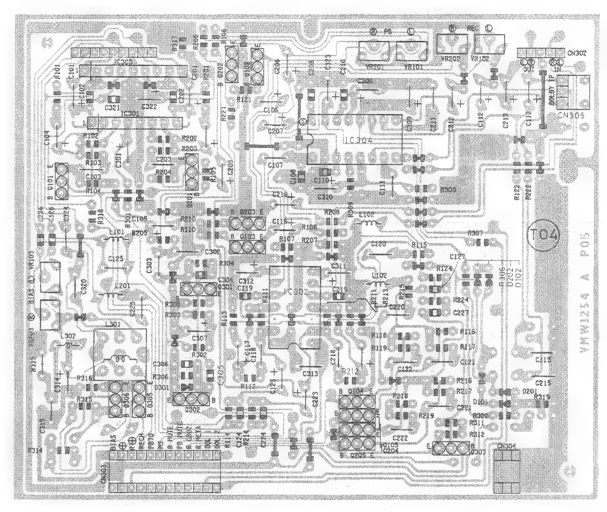


Fig. 11-20

■ Headphone Jack P.C. Board : Drawing No. VMW2317B

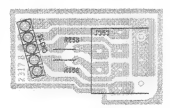


Fig. 11-21

Relay P.C. Board : Drawing No. VMW2317C/UX-1B

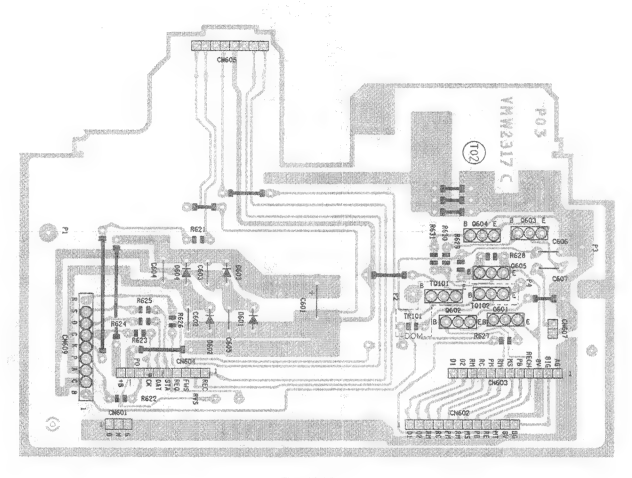


Fig. 11-22

■ Tape Deck Operation Key Switch P.C. Board : Drawing No. VMW2317A/UX-1E

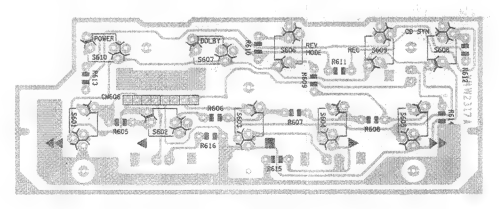
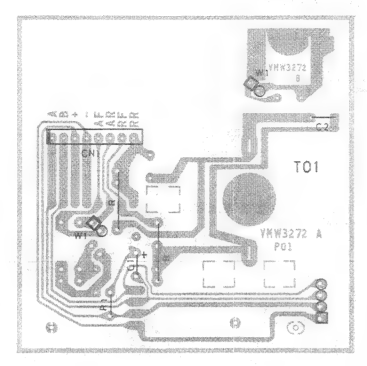


Fig. 11-23

Reel Motor P.C. Board : Drawing No. VMW3272



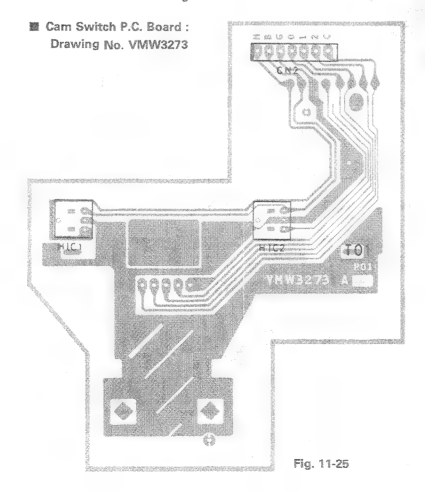
В

D

E

G

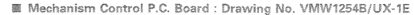
Fig. 11-24



Actuator Motor P.C. Board : Drawing No. VMW4816



Fig. 11-26



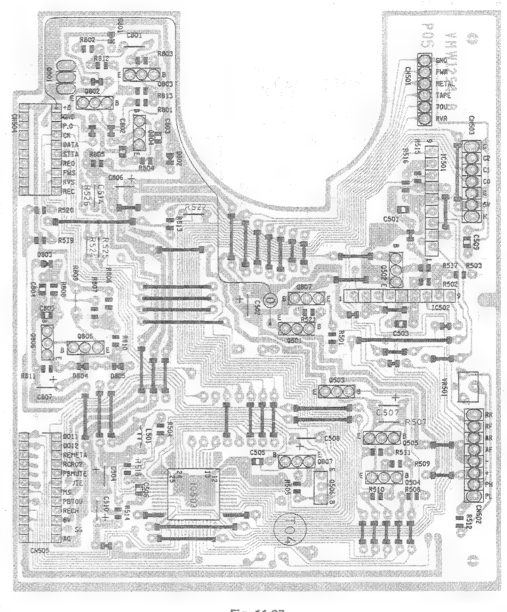


Fig. 11-27

■ Leaf Switch P.C. Board : Drawing No. VMW1253F/UX-1E

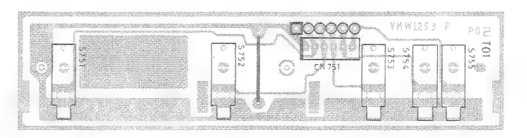


Fig. 11-28

Relay Drive P.C. Board : Drawing No. VMW1249B

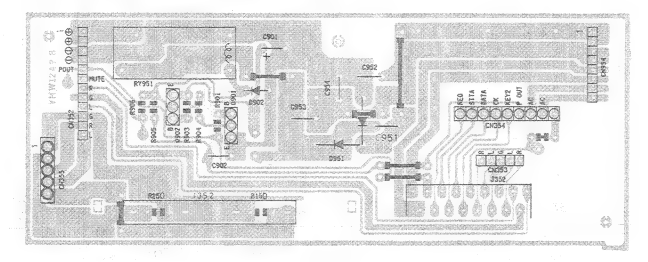


Fig. 11-29

Power Supply, Relay P.C. Board : Drawing No. VMW1249C

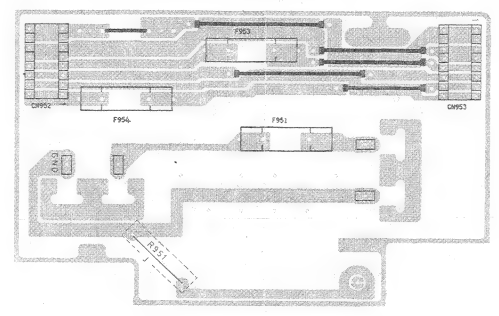


Fig. 11-31

Power Amplifier P.C. Board : Drawing No. VMW1249A

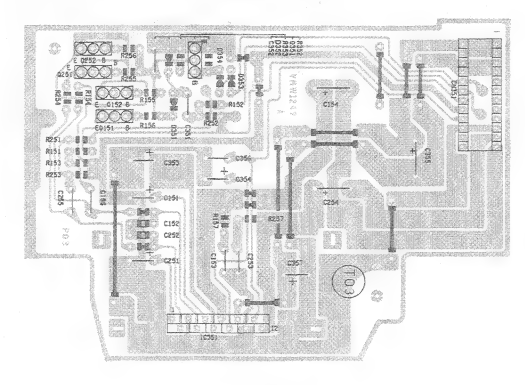


Fig. 11-30

■ Power Supply, Relay P.C. Board : Drawing No. VMW1249D

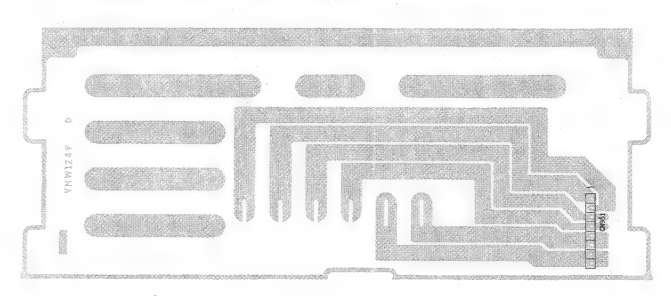
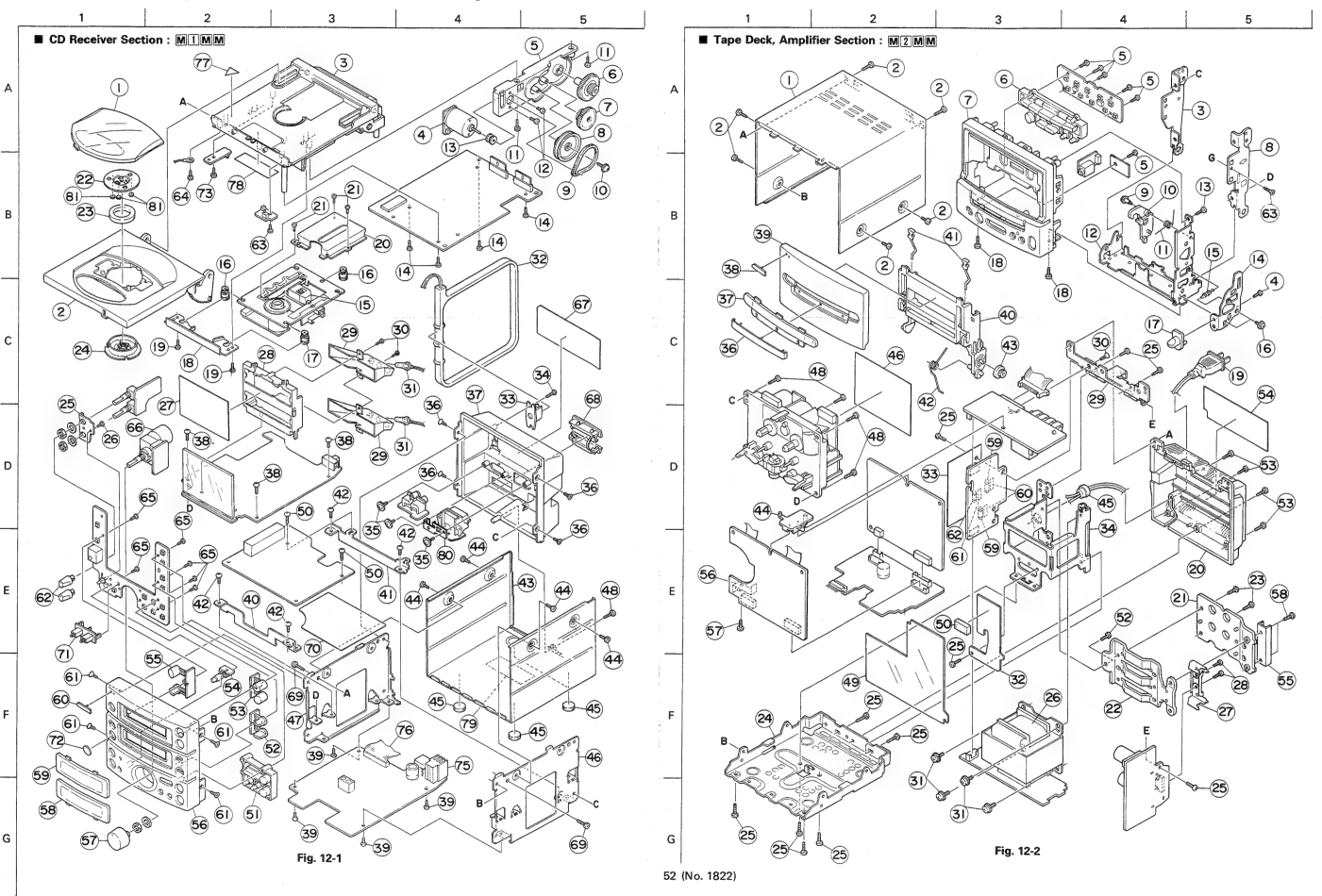


Fig. 11-32

12 Exploded View of Enclosure Component Parts and Parts List



■ CD Receiver Section

	D necely	rer Section		Block No. MI	
	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
1	6,58, 59 2	ZCUXR1K-FBK	FRONT CABINET ASS'Y		1
-	1	VJT3311-003	CD DOOR LENS		1
	2	VJT2265-003	CD DOOR		1
	3	VJD1149-002UL	CD CASE		1
	4	MXN-13FB12F	DC MOTOR ASS'Y	CD DOOR	1
_	5	VYH3659-001	GEAR BRACKET		1
	6	VYH7358-001	GEAR(B)		1
	7	VYH7357-001	GEAR(A)		1
	8	VYH7356-002	PULLEY		1
	9	VKB3000-144	BELT		1
_	10	GBSF3006Z	SCREW	PULLEY/GEAR BKT	1 2 2 2 1
	11	SBSF3010Z	SCREW	CD CASE/GEAR BKT	2
1	12	SPSP3004Z	SCREW	DC MOTOR/GEAR BKT	2
	13	E75054-001	PULLEY	FOR DC MOTOR	
	14	SBSF3010Z	SCREW		4
	15	EXL-M5C	CD MECHA		1 2 1
	16	E75609-001	INSULATOR	FOR CD MECHA.	2
	17	E75609-002	INSULATOR	FOR CD MECHA.	1
1	18	VYH7297-101	HOLDER		1
	19	SBSF3010Z	SCREW	HOLDER/CD CASE	2
	20	VJD5318-002	PICK COVER		1 2 1
	21	SDST2006M	SCREW	PICKUP COVER	
	22	VYH3660-003	CLAMPER PLATE		1
	23	VYH7313-001R	MAGNET		1
	24	E306835-001	CLAMPER		1
_	25	VYH7348-002	VOLUME BRACKET		1
	26	SBSF2610Z	SCREW	VOLUME/BRACKET	1
	27	VYTT575-001	FILTER	FOR LCD	1
	28	VYH3663-002	LCD HOLDER		1
	29	VYH7365-002	LAMP CASE		1 1 2
_	30	SBSF2606Z	SCREW	LAMP CASE	
	31	VGZ0001-041	P.LAMP	PL701	1
		VGZ0001-041	P.LAMP	PL702	1
	32	VQZ0029-005	AM LOOP ANTENA		1
	33	VJD5335-001	LOOP ANT HOLDER		1
	34	SDSF3010M	SCREW		1 3
	35	E65923-003	T.SCREW	JACK PCB/REAR PAN	3
	36	SSST3006Z	SCREW	REAR/CHASSIS	4
	37	VJC1962-006	REAR PANEL(T)		1 1 1 1 1 1 1 1 1
	38	SBST3006Z	SCREW	DISPLAY BOARD	3
1	39	SBST3006Z	SCREW	FUNCTION BOARD	4
Τ	40	VYH7349-001	CHASSIS BRACKET	FRONT	1
	41	VYH7350-001	CHASSIS BRACKET	REAR	1
	42	SBST3006Z	SCREW	S.CHASSIS, BRACKET	4
	43	VJC2411-002	METAL COVER		1
	44	SDST3006M	SCREW	METAL COVER	1

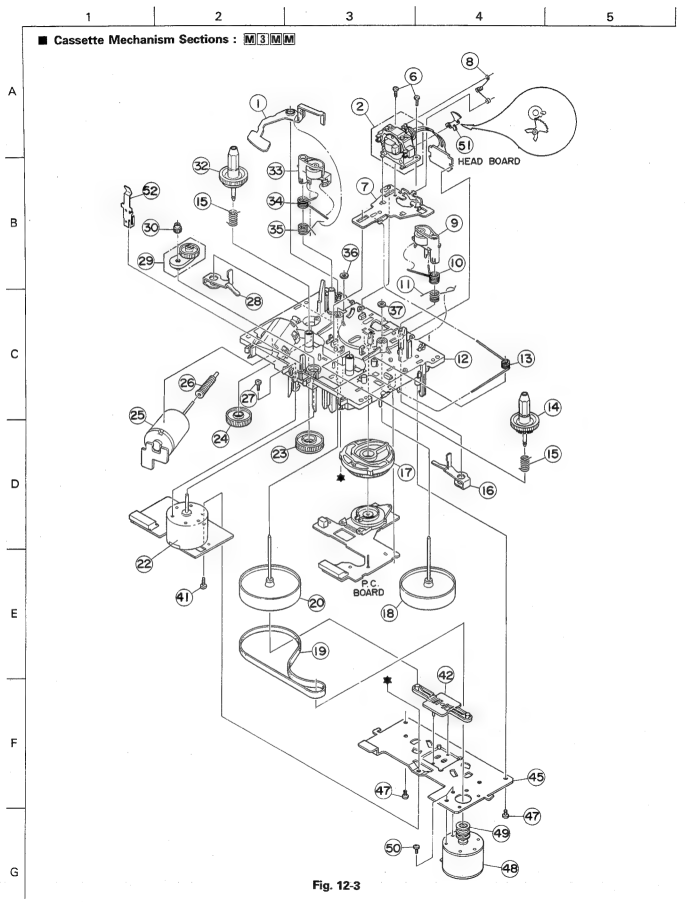
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	45	VJF4003-003	FOOT		4
	46	VYH3657-001	SIDE CHASSIS(R)		1
	47	VYH3656-001	SIDE CHASSIS(L)	·	1
	48 SBSF3010M		T.SCREW	METAL COVER	1
	50	SBST3006Z	SCREW	TUNER BOAD, CHASSI	1 2
П	51	VXP3418-001	PUSH KNOB	AUX, CLOCK/DISPLAY	1
	52	VXP5029-001	PUSH KNOB	TIMER/BAND, FM MOD	1
	53	VXP5027-001	PUSH KNOB	PLAY/PAUSE/STOP	1
	54	VXP5030-002	PUSH KNOB	HYPER-BASS	1
	55	VXP5026-001 PUSH KNOB		OPEN/CLOSE, SLEEP	1
П	56	VJC1961-003	FRONT PANEL (T)		1
	57	VXL4375-004	VOLUME KNOB		1
	58	VJT4181-003	LCD LENS(DOWN)		1
	59	VJT4180-001	LCD LENS(UP)		1
	60	PQ42561-2	MARK	JVC	1
	61	SSST3006Z	SCREW	FRONT/CHASSIS	4
	62	VXL4374-001	KNOB	BASS, TREBLE	2
	63	SBSF3006Z	SCREW	SWITCH PCB/CD CAS	1
	64	SBSF3010Z	SCREW	SWITCH BRACKET	1
	65	SBSF2610Z	SCREW	OPERATION BOARD	6
	66	VCV1001-101	VR WITH MOTOR	VR301 MAIN VOLUME	1
	67	VYN9159-101	NAME PLATE		1
	68	VYH3662-001	BUSHING		1
	69	SDSF3008Z	SCREW	CD/CHASSIS UNIT	1 2 1
	70	VMA4494-001	SHIELD (TUNER)		
	71	VYH7363-003	LED HOLDER		1
	72	VYTT574-001	FILTER	REMOTE SENSOR	1
	73	E65923-003	T.SCREW		1
	75	VMH4032-H25B	HEAT SINK		1
	76	VMP0092-001	SYSTEM WIRE ASY		1
	77	E71541-001	E.I.LASER MARK	CD CASE SERFACE	1
	78	VND4220-001	LASER CAUTION	CD CASE BACK	1
	79	VND4221-001	CLASS 1 LABEL	воттом	1
	80	VYH7519-001	JACK BRACKET		1
	81	VYSH201-004	SPACER	CLAMPER COVER	3

■ Tape Deck, Amplifier Section

Block No. M2 MN	Block	No.	M 2		۷
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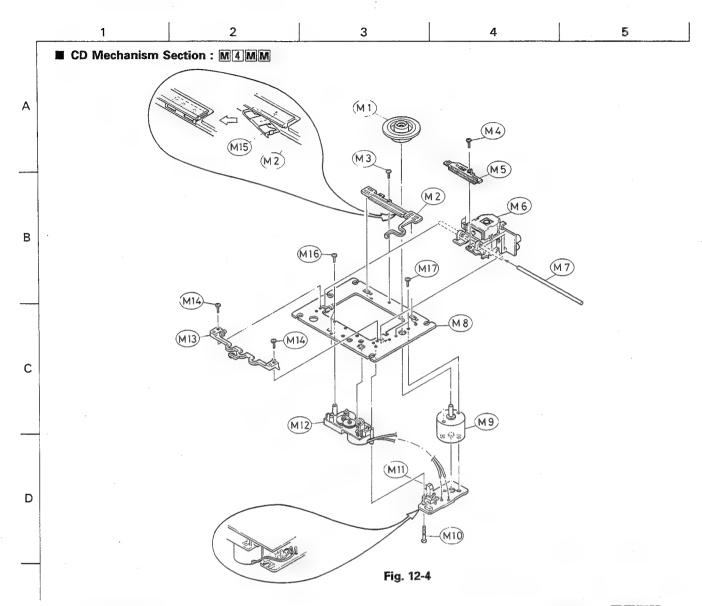
Æ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	36~39 40, 41	ZCUXD1K-CLBK ZCUXD1K-CH	CASSETTE DOOR ASS'Y CASSETTE HOLDER ASS'Y		1 1
	1 2	VJC2412-001 SDST3008M	TOP COVER SCREW		1 6
	3 4 5	VYH7351-001 SSSF2608Z SBSF2606Z	MECHA HOLDER L SCREW SCREW	EJECT KNOB	1 1 5
	6	SBSF2606Z VXP3417-001	SCREW BUTTON	H.PHONES	1 1
	7 8 9	VJC1959-003 VYH7352-001 VKZ4341-001	FRONT PANEL MECHA HOLDER R SPECIAL SCREW	#F EJECT ARM	1 1 1

		T	7		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	10	VYH7347-001	EJECT ARM		1
	11	VKW4938-001	TORTION SPRING		1
11	12	VYH7345-002	DOOR HOLDER		1
	13	SDSF3010Z	SCREW	DOOR HOLDER/FRONT	1 1
	14	VYH7346-001	EJECT LEVER		1
	15	VKW3002-274	TENSION SPRING	EJECT LEVER	1
	16	VKZ4323-002	SCREW	EJECT LEVER	2
	17	VXQ4109-001	EJECT KNOB		1
	18	SDST3006Z	SCREW	DOOR HOLDER/FRONT	2
	19	QMP3900-200	POWER CORD		1
	20	VJC1960-005	REAR PANEL (D)		1 2 1 2 1 1
	21	VYH7361-001	RADIATION (A)		1
	22	VYH7362-001	RADIATION (B)		1
	23	GBSF3010Z	TAPPING SCREW	HEAT SINK AXB	2
	24	VJC3205-001	BOTTOM COVER		1 2 1
	25	SDST3006Z	SCREW	JACK HOLDER	. 2
		SDST3006Z	SCREW	SHIELD/TRANS BKT	1
		SDST3006Z	SCREW	JACK HOLDER/PCB	2
		SDST3006Z	SCREW	TRANS BKT	2
		SDST3006Z	SCREW	TRANS BKT	2
	~~~	SDST3006Z	SCREW	TRANS DNI	1 2 2 2 2 1 1 2 2 2
	26	VTP66J6-24A	POWER TRANS	T951	1
	27	VYH7360-001	IC HOLDER	1/31	1
	28	SBSF3008Z	SCREW	RADIATION AXB	<u> </u>
		SDSF3008Z	SCREW	IC/IC HOLDER	2
$\vdash$	29	VYH7355-001	JACK HOLDER	TOTIC HOLDER	1
	30	SSSF3008Z	SCREW	JACK HOLDER	1
	31	VKZ3001-002	SPECIAL SCREW	FOR TRANS	4
	32	VMA4485-001	SHIELD PLATE	TON TRANS	4
	33	VMA4507-001	BARRIER		1
$\Box$	34	VYH3658-001	TRANS BRACKET		1
	36	VJD5334-002	DOOR ORNAMENT		
	37	VJT4179-001	DOOR LENS		1
	38	PQ42561-2	MARK	JVC	1
	39	VJT2264-002	DOOR COVER		1
П	40	VJT2263-001	CASS DOOR		1
	41	VKY4180-001	CASSETTE SPRING		2
	42	VKW4939-002	DOOR SPRING		1
	43	VYH5601-001	GEAR		1
	44	VYH7353-001	PCB HOLDER		1
$\prod$	45	QHS3876-162	S.R.BUSHING	POWER CORD	1
	46	VYSH106-051	SPACER	17	1
	48	SDST3008Z	SCREW		2
		SDST3008Z	SCREW		2
	49	VMA4496-001	INSULATOR	PRE PCB	1
П	50	VYSH105-033	SPACER		1
	52	SDST3006Z	SCREW		1
	53	SDST3008M	SCREW		4
	54	VYN9159-122	NAME PLATE		1
	55	VYH7478-001	HEAT SINK (A)		1
	56	VYH7479-001	HEAT SINK (B)		1
	57	SDST2608Z	SCREW		1
	59	QMF51A2-R63	FUSE	F951	1
		QMF51A2-R63	FUSE	F954	1
	60	VND4003-072	FUSE LABEL		1
		VND4003-072	FUSE LABEL		1
	61	VND4003-073	FUSE LABEL		1
	62	QMF51A2-1R6	FUSE	F953	1
	63	SSST3006Z	SCREW	MECHA HOLDER/FRON	1
					- 1



#### **■** Cassette Mechanism Sections

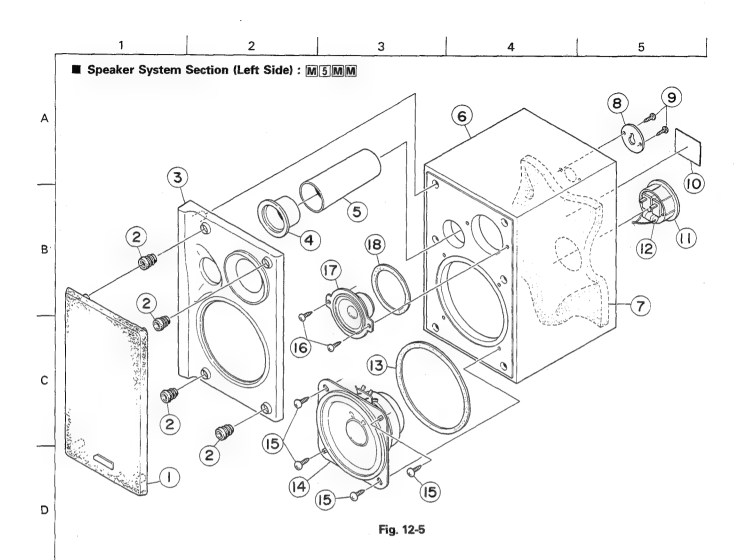
	Cassette Mechanism Sections  Block No. M3MN							
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY			
	25,26 48,49 2	MXN13FB12F-SA1 MMI6H2LWK-SA4 VDG5149-002MB1	REEL MOTOR ASS'Y CAPSTAN MOTOR ASS'Y HEAD MOUNT ASS'Y		1 1 1			
	1	VKL6954-006	EJECT SAFETY(R)		1			
1	6	SDST2004Z	SCREW	MOUNT BASE	5			
	7	VKL6942-00C	HEAD BASE AS'Y		1			
	8	VKW4914-007	HEAD SPRING	HEAD GEAR, FROM310				
-	9	VKP4221-00A	PINCH R.(L) ASY		1.			
ļ	10	VKW4982-001	SPRING	PINCH ROLLER(L)	1			
	11	VKW4933-003	TORSION SPRING	PINCH ROLLER ARMO	1			
-[	12	VKS1112-30E	CHASSIS B ASSY		1			
	13	VKW4930-002	RETURN SPRING	HEAD BASE	1			
	14	VKS3480-003	REEL		1.			
	15	VKW4928-002	B.T. SPRING		1			
		VKW4928-002	B.T. SPRING		1			
	16	VKL6940-002	PINCH LEVER (L)	·	1.			
	17	VKS2209-004	CONTROL CAM		1			
	18	VKF3182-00E	FLYWHEEL(L) ASY		1.			
	19	VKB3001-049	BELT		1			
	20	VKF3180-00E	FLYWHEEL (R) ASY		1			
	22	MMN-6F4RA88	D.C.MOTOR	FOR REEL	1			
	23	VKS5331-002	ACT. GEAR (6)		1.			
	24	VKS5330-003	ACT. GEAR (5)		1			
	25	MXN-13FB12F	DC MOTOR ASS'Y	ACTUATEOR	1			
	26	VKS5329-001	ACTUATOR GEAR4		1			
	27	SDSP2605Z	SCREW		1			
4	28	VKL6939-002	PINCH LEVER (R)		1 1			
	29	VKS5325-00E	FR ARM ASY	DEEL MOTOD				
	30	VKS5328-002	GEAR T-UP REEL ASS'Y	REEL MOTOR	1 1			
	32	VKS5321-00C VKP4219-00A	PINCH R.(R) ASY		1			
	33 34	VKW4981-001	SPRING	PINCH ROLLER(R)	1.			
-	35	VKW4932-003	TORSION SPRING	PINCH ROLLER ARM (	1			
	36	VKZ4035-009	WASHER	FOR OIL CUT(F)	1			
	37	Q03093-527	WASHER	FOR OIL CUT(R)	1			
	41	SDSF2608Z	SCREW	1.011.012.001.117	1			
	42	VKS5327-003	THRUST PLATE		1			
-	45	VKM3416-004	FM BRACKET		1			
	47	SDSF2605Z	SCREW	FM BRACKET	2			
	48	MMI-6H2LWK	MOTOR ASSTY	FOR CAPSTAN	1			
	49	VKR4364-002	MOTOR PULLEY		1			
	50	SPSP2603Z	SCREW		2			
	51	VKS3485-002	HEAD GEAR (1)		1			
	52	VKY4628-001	PACK SPRING		1			
- 1					Ĺ			



## CD Mechanism Component Parts List

Block No. M4MM

REF. NO.	PARTS NO.	PARTS NAME	REMARKS	Q'TY
M1	E406064-002	CD TURN TABLE ASS'Y		1
M2	E306275-003	CD SUPPORT		1
M3	SDST2005Z	SCREW	FOR CD SUPPORT	1
M4	SPSH2050M	SCREW	FOR CD RACK ASS'Y	1
M5	E306282-001	CD RACK ASS'Y		1
M6	OPTIMA-5S	CD PICK UP UNIT		1
M7	E74930-003	CD SHAFT	FOR CD PICK UP UNIT	1
M8	E26487-003	CD MECHANISM BASE		1
М9	E74539-001B	SPINDLE MOTOR		1
M10	E75832-001	SCREW	FOR CD LEAF SWITCH UNIT	1
M11	ESB1100-005	CD LEAF SWITCH		1
M12	SE10351-11	CD GEAR ASS'Y		1
M13	E306277-001	CD HOLDER		1
M14	SDST2004Z	SCREW	FOR CD HOLDER	2
M15	E75827-001	SPRING	FOR CD SUPPORT	1
M16	E72713-001	SCREW	FOR CD MECHA BASE + GEAR ASS'Y	
M17	SDSP2003N	SCREW	FOR SPINDLE MOTOR	2



Speaker System Section (Left)		ystem Section (	r System	Speaker	
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	Speaker	System Section (Left Side	)	Block No.	M 5 M M
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	3,6 3,6	VJC2414-001SA VJC2414-002SA	SPEAKER BOX ASS'Y SPEAKER BOX ASS'Y	LEFT RIGHT	1
	1	VJC2413-10A VJC2413-10B	GRILL ASS'Y GRILL ASS'Y	LEFT RIGHT	1
İ	2	VYTR430-001 VYTR430-001	BLIND BLIND	LEFT RIGHT	4 4
	3	VJC1970-003	FRONT PANEL	LEFT	
	4	VJC1971-003 VYH7369-001 VYH7369-001	FRONT PANEL DUCT CONECTOR DUCT CONECTOR	RIGHT LEFT RIGHT	1
	5	VYH7370-001 VYH7370-001	DUCT	LEFT RIGHT	1 1
_	6	VJC2414-003	SPEAKER BOX	LEFT	1.
	7	VJC2414-004 VKZ4389-002 VKZ4389-002	SPEAKER BOX SOUND ABSOBER SOUND ABSOBER	RIGHT LEFT RIGHT	1 1
	8	VJD5342-001	HOLDER	LEFT	1

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
		VJD5342-001	HOLDER	RIGHT	1
	9	SDSA3012M	SCREW	LEFT	2
		SDSA3012M	SCREW	RIGHT	2
	10	VYN9159-101B	NAME PLATE	LEFT	1
		VYN9159-101B	NAME PLATE	RIGHT	1
	11	VMZ0099-001	TERMINAL	LEFT	2.
		VMZ0099-001	TERMINAL	RIGHT	1
	12	UXB1-CONDENSER	E.CAPACITOR	LEFT NETWORK, 1.5	1
		UXB1-CONDENSER	E.CAPACITOR	RIGHT NETWORK, 1.5	1 1
	13	VYTH490-001	PACKING	LEFT	1
	*	VYTH490-001	PACKING	RIGHT	1
	14	EAS12PL511K-G	SPEAKER	LEFT	1
		EAS12PL511K-G	SPEAKER	RIGHT	1
	15	SDSA4012M	T.SCREW	FOR LEFT SPEAKER	4.
		SDSA4012M	T.SCREW	RIGHT	4
	16	SDSA3510M	SCREW	LEFT	2 2
		SDSA3510M	SCREW	RIGHT	2
	17	EAS5PH73KA-G	SPEAKER	LEFT	1
		EAS5PH73KA-G	SPEAKER	RIGHT	1
	18	VYTH490-002	PACKING	LEFT	1
		VYTH490-002	PACKING	RIGHT	1

# 13 Illustration of Packing and Packing Parts List

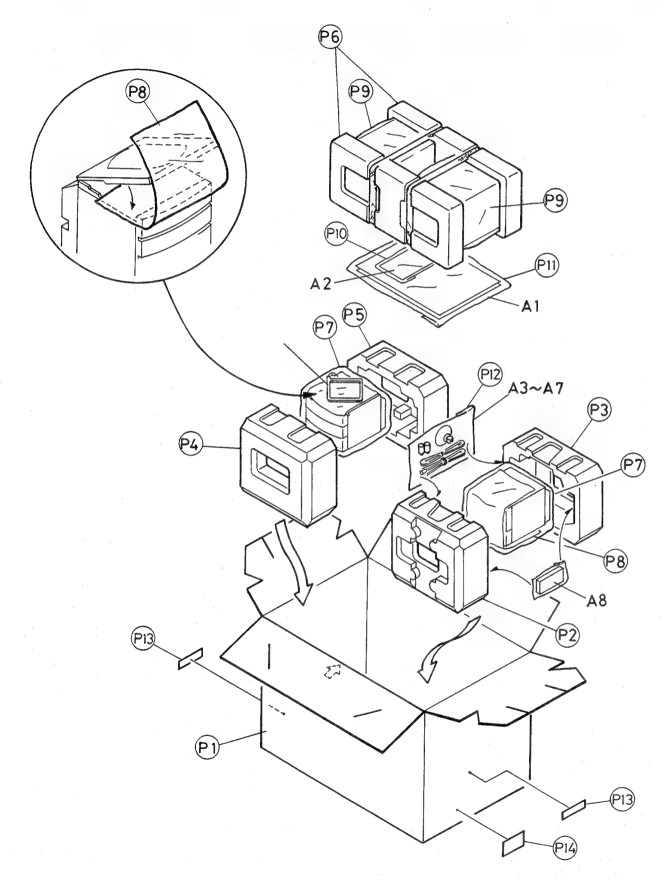


Fig. 13-1

# ■ Packing & Accessories Parts List

REF. NO.	PARTS NO.	PARTS NAME	REMARKS	Q'TY
P1	VPC9159-006	CARTON		1
P2	VPH1538-001	CUSHION (F1)	TAPE DECK SECTION: FRONT	1
P3	VPH1538-002	CUSHION (R1)	TAPE DECK SECTION: REAR	1
P4	VPH1539-001	CUSHION (F2)	CD PLAYER SECTION: FRONT	1
P5	VPH1539-002	CUSHION (R2)	CD PLAYER SECTION: REAR	1
P6	VPH3216-001	CUSHION SET	FOR SPEAKER SYSTEM	1 set
P7	VPE3005-065	ENVELOPE	TAPE DEGK/CD PLAYER SECTIONS	2
P8	VPK4002-009	SHEET	TAPE DECK/CD PLAYER SECTIONS	2
P9	VPE3010-007	ENVELOPE	FOR SPEAKER SYSTEM	2
P10	E66416-003	ENVELOPE	FOR INSTRUCTIONS BOOK, WARRANTY CARD	1
P11	VPE3005-007	ENVELOPE	INSTRUCTIONS BOOK, WARRANTY CARD	1
P12	QPGA010-03003	ENVELOPE	FOR ACCESSORIES A3 – A6	1
P13	VND3044-003	SERIAL TICKET	UX-1E	1
	VND3044-004	SERIAL TICKET	UX-1B	1
	VND3044-005	SERIAL TICKET	UX-1G	1
P14	VND3025-127	EAN CODE LABEL		1
A1	VNN9159-211	INSTRUCTIONS	UX-1B/E/G	1
	VNN9159-441	INSTRUCTIONS	UX-1E	1
A2	PU36158	FTZ INFORMATION SHEET	UX-1G	1
	BT20066A	WARRANTY CARD	UX-1B/G	1.
	BT20114	SAFETY CARD	UX-1G	1
	BT20060	SAFETY CARD	UX-1B	1
	E43486-340B	SAFETY INSTRUCTION SHEET	UX-1B	1
A3	EWP502-001	FM ANTENNA		1.
A4	E304084-001	LOOP ANTENNA STAND		1
A5	VMP0093-002	SPEAKER CORD		2
A6	UM4NJ-2P	BATTERY	FOR REMOCON UNIT	2
A7	UGZ0112-001	CHANGE PLUG		1
A8	RM955	REMOCON UNIT	MODEL NAME: RM-RX1001	1

# 14 Electrical Parts List

■ Micro Computer/LCD Display/Function P.C.Board: Drawing No.VMW1255

REF.   PARTS NO.   PARTS NAME   CANACITOR CN301 WRG063-010   CONNECTOR CN301 WRG063-020   CONNECTOR CONN	·	.0.000.0	1 . Drawing IVO. VIVIVV 12	,	. ,			
CM303 WMC0162-013 CONNECTOR C720 GETC1AM-1072M E.CAPACLITOR CW701 WMC0064-002 CONNECTOR C720 GETC1AM-272TM E.CAPACLITOR CW701 WMC0064-003 CONNECTOR C722 GETC1HM-1052N E.CAPACLITOR CW702 WMC0162-R13 CONNECTOR C724 GETC1HM-1052N E.CAPACLITOR CW703 WMC0162-R13 CONNECTOR C724 GETC1HM-1052N E.CAPACLITOR CW705 WMC0102-R13 CONNECTOR C725 GETC1HM-4752N E.CAPACLITOR CW705 WMC0102-R05 SOCKET C726 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 CONNECTOR C726 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 CONNECTOR C727 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 CONNECTOR C727 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 C.CAPACLITOR C729 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 C.CAPACLITOR C729 GETC1HM-4752N E.CAPACLITOR CW707 WMC0162-R13 C.CAPACLITOR C729 GETC1HM-4752N E.CAPACLITOR C730 GEB1HK-102Y C.CAPACLITOR C730 GEW1HM-108 T.CAPACLITOR C731 GEW1HM-108 T.CAPACLITOR C731 GEW1HM-108 T.CAPACLITOR C731 GEW1HM-108 T.CAPACLI	Δ				A	l		
CMYSIS WMC0162-013 CONNECTOR C722 GETC11M-105SN E CAPACITOR C720 WMC0064-006 CONNECTOR C722 GETC11M-105SN E CAPACITOR C720 WMC0162-813 CONNECTOR C724 GETC11M-105SN E CAPACITOR C720 WMC0162-813 CONNECTOR C725 GETC11M-105SN E CAPACITOR C726 WMC0162-813 CONNECTOR C726 GETC11M-475SN E CAPACITOR C726 WMC0162-813 CONNECTOR C726 GETC11M-475SN E CAPACITOR C726 WMC0162-910 CONNECTOR C727 GETC11M-475SN E CAPACITOR C726 GETC11M-475SN E CAPACITOR C727 GETC11M-475SN E CAPACITOR C728 GEB1K-102Y C CAPACITOR C728 GETV11M-303 C CAPACITOR C738 GETV11M-303 C CAPACITOR C738 GETV11M-303 C CAPACITOR C738 GETV11M-303 C CAPACITOR C738 GEB1K-102Y C CAPACITOR C738 GETV11M-303 C CAPACITOR C738 GEB1K-102Y C CAPACITOR C738 GEB1K-102Y C CAPACITOR C738 GE								
CN701 WC0064-002 CONNECTOR								
CN702   WNC0064-006   CONNECTOR   C723   QETC1HM-1957N   E CAPACITOR   CN703   WNC0162-R13   CONNECTOR   C725   QETC1HM-4752N   E CAPACITOR   CN705   WNC0162-R05   SOCKET   C726   QETC1HM-4752N   E CAPACITOR   CN707   WNC0162-010   CONNECTOR   C727   QETC1HM-4762N   E CAPACITOR   CN707   WNC0162-010   CONNECTOR   C727   QETC1HM-4762N   CAPACITOR   CN707   WNC0162-010   CONNECTOR   C727   QEC11EM-473   C CAPACITOR   C700   QEK41HM-225   E CAPA   C730   QEBB1HK-102Y   C CAPACITOR   C730   QEBB				•				
CN703	ļ ļ	CN701	VMC0064-002	CONNECTOR			QETC1HM-105ZN	E CAPACITOR
CN705   WNC0162-R13   CONNECTOR   C725   QETC14M-4752N   E CAPACITOR   CN705   WNC0063-006   CONNECTOR   C727   QCC11EM-473   C CAPACITOR   C7070   WNC0063-006   CONNECTOR   C727   QCC11EM-473   C CAPACITOR   C700   QEK41M-225   E CAPA   C730   QEBB1HK-102Y   C CAPACITOR   C730   QEV41HJ-883   TF CAPACITOR   C730		CN702		CONNECTOR		C723	QETC1HM-105ZN	E CAPACITOR
CN705 WRC0107-ROS SOCKET (C726 QETCIAM-4737 E CAPACITOR CN707 WRC0162-010 CONNECTOR (C727 QCC11EM-4737 E CAPACITOR CN707 WRC0162-010 CONNECTOR (C729 QETCIAM-4738) E CAPACITOR C100 QCS11HJ-330 C CAPACITOR (C730 QCB1HK-102Y C CAPACITOR C101 QEK41HM-105 E CAPACITOR (C731 QCB1HK-102Y C CAPACITOR C105 QEK41HM-106 E CAPACITOR (C732 QCB1HK-102Y C CAPACITOR C105 QEK41HM-105 E CAPACITOR (C734 QCB1HK-102Y C CAPACITOR C105 QEK41HM-105 E CAPACITOR (C735 QCB1HK-102Y C CAPACITOR C106 QCK1HM-330 C CAPACITOR (C734 QCB1HK-102Y C CAPACITOR C107 QCS11HJ-330 C CAPACITOR (C735 QCB1HK-102Y C CAPACITOR C108 QFV41HJ-883 TF CAPACITOR (C736 QCB1HK-102Y C CAPACITOR C109 QFV41HJ-883 TF CAPACITOR (C736 QCB1HK-102Y C		CN703	VMC0162-R13	CONNECTOR		C724	QETC1HM-475ZN	E CAPACITOR
CN707   VMC0063-006   CONNECTOR   C727   QCC11EM-4752N   EAPACITOR   C700   QCB11HJ-330   C CAPACITOR   C730   QCB1HK-102Y   C CAPACITOR   C730   QCB1HK-1		CN704	VMC0162-R13	CONNECTOR		C725	QETC1HM-475ZN	E CAPACITOR
CN707   VMC0162-010	1	CN705	VMC0107-R05	SOCKET		C726	QETC1AM-476ZN	E CAPACITOR
C730   QCS11HJ-330   C CAPACITOR   C730   QCBB1HK-102Y   C CAPACITOR   C731   QCBB1HK-102Y   C CAPACITOR   C732   QCBB1HK-102Y   C CAPACITOR   C732   QCBB1HK-102Y   C CAPACITOR   C735   QCBB1HK-102Y   C CAPAC		CN706	VMC0063-006	CONNECTOR		C727	QCC11EM-473	C CAPACITOR
C101		CN707	VMC0162-010	CONNECTOR		C729	QETC1AM-476ZN	E CAPACITOR
C102 QEK41M-105 E CAPACITOR C105 QCS		C100	QCS11HJ-330	C CAPACITOR		C730	QCBB1HK-102Y	C CAPACITOR
C102 QEK41M-105 E CAPACITOR C105 QCSENHK-102Y C CAPACITOR C105 QCKSELM-562Y C CAPACITOR C735 QCSBIHK-102Y C CAPACITOR C107 QCS11HJ-330 C CAPACITOR C735 QCSBIHK-102Y C CAPACITOR C108 QFV41HJ-833 TF CAPACITOR C109 QFV41HJ-683 TF CAPACITOR C901 QFV41HJ-683 TF CAPACITOR C901 QFV41HJ-683 TF CAPACITOR C902 QFV41HJ-683 TF CAPACITOR C902 QFV41HJ-683 TF CAPACITOR C901 QFV41HJ-683 TF CAPACITOR C901 QFV41HJ-683 TF CAPACITOR C902 QFV41HJ-683 TF CAPACITOR C901 QFV41HJ-683 TF CAPACITOR C902 QFV41HJ-683 TF CAPACITOR C903 QFV41HJ-683 TF CAPACITOR C904 QFV41HJ-683 TF CAPACITOR C904 QFV41HJ-683 TF CAPACITOR C905 QFFV41HJ-683 TF CAPACITOR C905 QFV41HJ-683 TF CAPACITOR C913 QFFV41HJ-683 TF CAPACITOR C913 QFFV41HJ-683 TF CAPACITOR C914 QFFV41HJ-683 TF CAPACITOR C915 QFFV41HJ-683 TF CAPACITOR		C101	QEK41HM-225	E.CAPA.		C731	QCBB1HK-102Y	C CAPACITOR
C105			QEK41CM-106	E CAPACITOR		C732	QCBB1HK-102Y	C CAPACITOR
C106   GCNB1CM-562Y   C CAPACITOR   C735   GCNB1HK-102Y   C CAPACITOR   C107   GCS11HJ-330   C CAPACITOR   C735   GCNB1CM-72Y   C CAPACITOR   C108   GFV41HJ-824   TF CAPACITOR   C701   GFV41HJ-683   TF CAPACITOR   C701   GFV41HJ-683   TF CAPACITOR   C701   GFV41HJ-683   TF CAPACITOR   C701   GFV41HJ-683   TF CAPACITOR   C702   GFV41HJ-683   TF CAPACITOR   C703   GFV41HJ-683   TF CAPACITOR   C704   GFV41HJ-683   TF CAPACITOR   C705   GFPBIEM-22BN   E CAPACITOR   C706   GFPV41HJ-683   TF CAPACITOR   C706   GFPV41HJ-683   TF CAPACITOR   C706   GFPV41HJ-683   TF CAPACITOR   C706   GFPV41HJ-683   TF CAPACITOR   C707   GFV41HJ-683   TF CAPACITOR   C707   GFV41HJ-683   TF CAPACITOR   C708   GCBB1HK-102Y   C CAPACITOR   C709   GCVB1CM-0339   GCVB1CM-			QEK41HM-105			C733	QCBB1HK-102Y	
C107   CSS11HJ-330   C CAPACITOR   C735   CXB1CM-472Y   C.CAPACITOR   C109   GFV41HJ-683   TF CAPACITOR   C790   GFV41HJ-683   TF CAPACITOR   C791   GFV41HJ-683   TF CAPACI		C106	QCXB1CM-562Y	C CAPACITOR		C734		C CAPACITOR
C108	П		QCS11HJ-330	C CAPACITOR		C735		
C100						C901	QFV41HJ-683	
C110							QFV41HJ-683	1
C111						0903		1
C112   QCS11HJ-330   C CAPACITOR   C113   QEK41CM-226   E CAPACITOR   C114   QEK41HM-105   E CAPACITOR   C200   QCS11HJ-330   C CAPACITOR   C200   QCS11HJ-330   C CAPACITOR   C201   QEK41HM-225   E.CAPA.   C201   QEK41HM-225   E.CAPA.   C202   QEK41HM-225   E.CAPA.   C202   QEK41HM-225   E.CAPA.   C203   QEK41HM-105   E CAPACITOR   C204   QCS11HJ-330   C CAPACITOR   C205   QEK41HM-105   E CAPACITOR   C205   QCKB1HJ-330   C CAPACITOR   C206   QCKB1CM-562Y   C CAPACITOR   C207   QCS11HJ-330   C CAPACITOR   C207   QCS11HJ-330   C CAPACITOR   C208   QFV41HJ-683   TF CAPACITOR   C208   QFV41HJ-683   TF CAPACITOR   C209   QFV41HJ-683   TF CAPACITOR   C209   QFV41HJ-683   TF CAPACITOR   C201   QEK41HM-105   E CAPACITOR   C201   QEK41HM-105		1				C904	r .	
C113								
C114								l control of the cont
C210								
C200   QCS11HJ-330   C CAPACITOR   C909   QCVB1CM-103Y   C CAPACITOR   C201   QEK41HM-225   E CAPACITOR   C901   QEK41CM-476   E CAPACITOR   C205   QEK41HM-105   E CAPACITOR   C912   QCBB1HK-102Y   C CAPACITOR   C206   QCXB1CM-562Y   C CAPACITOR   C913   QEK41AM-107ZM   E CAPACITOR   C207   QCS11HJ-330   C CAPACITOR   C914   QCBB1HK-102Y   C CAPACITOR   C207   QCS11HJ-324   TF CAPACITOR   C915   QEK41CM-476   E CAPACITOR   C207   QFV41HJ-224   TF CAPACITOR   C915   QEK41CM-476   E CAPACITOR   C210   QEK41HM-105   E CAPACITOR   C211   QEK41EM-475   E CAPACITOR   C212   QEK41EM-475   E CAPACITOR   C212   QEK41EM-475   E CAPACITOR   C213   QEK41CM-226   E CAPACITOR   C214   QEK41HM-105   E CAPACITOR   C215   QFV41HJ-330   C CAPACITOR   C215   QFV41HJ-330   C CAPACITOR   C215   QFV41HJ-330   E CAPACITOR   C301   QEK41EM-475   E CAPACITOR   C301   QEK41EM-475   E CAPACITOR   C301   QEK41EM-475   E CAPACITOR   C302   QEK41EM-475   E CAPACITOR   C303   QEK41CM-336   E CAPACITOR   D305   MA165   SI DIODE   C303   QEK41CM-336   E CAPACITOR   D704   MA165   SI DIODE   C303   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C313   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C314   QEK41CM-336   E CAPACITOR   D704   MA165   SI DIODE   C315   QEK41EM-335   E CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-336   E CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C317   QCC11EM-103   C CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C316   QEK41CM-476   E CAPACITOR   D704   MA165   SI DIODE   C707   QCBB1HK-102Y   C CAPACITOR   D707   MA165								
C201								
C202	$\vdash$							
C205								l .
C206   QCXB1CM-562Y   C CAPACITOR   C207   QCS11HJ-330   C CAPACITOR   C208   QFV41HJ-224   TF CAPACITOR   C209   QFV41HJ-224   TF CAPACITOR   C209   QFV41HJ-683   TF CAPACITOR   C210   QEK41HM-105   E CAPACITOR   C211   QEK41EM-475   E.CAPACITOR   D301   MA165   SI DIODE   D302   MA165   SI DIODE   D302   MA165   SI DIODE   D303   MA165   SI DIODE   D305   MA165   SI DIODE   D305   MA165   SI DIODE   D305   MA165   SI DIODE   D306   MA165   SI DIODE   D307   MA165   SI DIODE   D308   MA165   SI DIODE   D309   MA165   SI DIODE   D								1
C207   QCS11HJ-330   C CAPACITOR   C208   GFV41HJ-224   TF CAPACITOR   C209   QFV41HJ-683   TF CAPACITOR   C210   QEK41HM-105   E CAPACITOR   C211   QEK41EM-475   E.CAPACITOR   C212   QCS11HJ-330   C CAPACITOR   C213   QEK41CM-475   E.CAPACITOR   C214   QEK41HM-105   E CAPACITOR   C215   QEK41CM-226   E CAPACITOR   C215   QFV11HJ-393ZM   TF CAPACITOR   C215   QFV11HJ-393ZM   TF CAPACITOR   C301   QEK41CM-476   E CAPACITOR   C302   QEK41EM-475   E.CAPACITOR   C302   QEK41EM-475   E.CAPACITOR   C303   QEK41CM-476   E CAPACITOR   C304   QEK41CM-476   E CAPACITOR   C305   QEK41CM-476   E CAPACITOR   C314   QEK41CM-336   E CAPACITOR   C315   QEK41CM-336   E CAPACITOR   C316   QEK41CM-336   E CAPACITOR   C316   QEK41CM-336   E CAPACITOR   C317   QCC11EM-103   C CAPACITOR   C316   QEK41CM-476   E CAPACITOR   C317   QCC11EM-103   C CAPACITOR   C316   QEK41CM-476   E CAPACITOR   C317   QCC11EM-103   C CAPACITOR   C316   QEK41CM-105   E CAPACITOR   C316   QEK41CM-105   E CAPACITOR   C316   QEK41CM-105   E CAPACITOR   C317   QCC11EM-103   C CAPACITOR   C316   QEK41CM-105   C CAPACITOR   C316		- 1						
C208						C914		
C209							QEK41CM-476	E CAPACITOR
C210				· ·		C916	QEK41CM-476	E CAPACITOR
C211						D301	MA165	SI DIODE
C212   QCS11HJ-330   C CAPACITOR   D303   MA165   SI DIODE		1				D302	MA165	SI DIODE
C213	1 1					D303	MA165	SI DIODE
C214					П	D304	MA165	SI DIODE
C215		1		E CAPACITOR				SI DIODE
C301			QFV11HJ-393ZM			D306	MA165	SI DIODE
C302   QEK41EM-475   E.CAPACITOR   D704   MA165   SI DIODE	l		QEK41CM-336	E CAPACITOR		D703		
C303				1				
C313         QEK41CM-476         E CAPACITOR         D709         MA165         SI DIODE           C314         QEK41CM-336         E CAPACITOR         D711         MA165         SI DIODE           C315         QEK41EM-335         E CAPACITOR         D712         MA165         SI DIODE           C316         QEK41CM-476         E CAPACITOR         D713         MA165         SI DIODE           C317         QCC11EM-103         C CAPACITOR         D901         S4VB10-4002         SI DIODE           C318         QEK41HM-105         E CAPACITOR         D902         MA165         SI DIODE           C701         QCBB1HK-102Y         C CAPACITOR         D903         MA4056(M)         ZENER DIODE           C702         QETC1AM-107ZN         E CAPACITOR         D904         MA165         SI DIODE           C702         QEBB1HK-102Y         C CAPACITOR         D905         MA165         SI DIODE           C707         QCBB1HJ-200         C CAPACITOR         D906         MA165         SI DIODE           C710         QCS11HJ-220         C CAPACITOR         D908         MA4062(H)         Z DIODE           C712         QCS11HJ-260         C CAPACITOR         D910         MA165         SI DIODE			QEK41CM-476	E CAPACITOR				
C314   QEK41CM-336   E CAPACITOR   C315   QEK41EM-335   E CAPACITOR   C316   QEK41CM-476   E CAPACITOR   C317   QCC11EM-103   C CAPACITOR   C318   QEK41HM-105   E CAPACITOR   C701   QCBB1HK-102Y   C CAPACITOR   C702   QETC1AM-107ZN   E CAPACITOR   C703   VCE0056-479Z   SUPER CAP.   C707   QCBB1HK-102Y   C CAPACITOR   C709   QCS11HJ-200   C CAPACITOR   C710   QCS11HJ-200   C CAPACITOR   C711   QCS11HJ-220   C CAPACITOR   C711   QCS11HJ-220   C CAPACITOR   C712   QCS11HJ-220   C CAPACITOR   C713   QCS11HJ-560   C CAPACITOR   C714   QCS11HJ-560   C CAPACITOR   C715   QCBB1HK-151Y   C CAPACITOR   C715   QCBB1HK-151Y   C CAPACITOR   C715   QCBB1HK-151Y   C CAPACITOR   C715   QCBB1HK-151Y   C CAPACITOR   C716   C303   XRA15218N   IC		C304	QEK41CM-336	E CAPACITOR				
C315         QEK41EM-335         E CAPACITOR         D712         MA165         SI DIODE           C316         QEK41CM-476         E CAPACITOR         D713         MA165         SI DIODE           C317         QCC11EM-103         C CAPACITOR         D901         S4VB10-4002         SI DIODE           C318         QEK41HM-105         E CAPACITOR         D902         MA165         SI DIODE           C701         QCBB1HK-102Y         C CAPACITOR         D903         MA4056(M)         ZENER DIODE           C702         QETC1AM-107ZN         E CAPACITOR         D904         MA165         SI DIODE           C703         VCE0056-479Z         SUPER CAP.         D905         MA165         SI DIODE           C707         QCBB1HK-102Y         C CAPACITOR         D905         MA165         SI DIODE           C709         QCS11HJ-200         C CAPACITOR         D906         MA165         SI DIODE           C711         QCS11HJ-220         C CAPACITOR         D908         MA4062(H)         Z DIODE           C712         QCS11HJ-260         C CAPACITOR         D910         MA165         SI DIODE           C713         QCS11HJ-560         C.CAPACITOR         D911         MA165         SI DIODE		C313	QEK41CM-476	E CAPACITOR		1	1	-
C316		C314	QEK41CM-336	E CAPACITOR				
C317 QCC11EM-103 C CAPACITOR C318 QEK41HM-105 E CAPACITOR C701 QCBB1HK-102Y C CAPACITOR C702 QETC1AM-107ZN E CAPACITOR C703 VCE0056-479Z SUPER CAP. C707 QCBB1HK-102Y C CAPACITOR C709 QCS11HJ-200 C CAPACITOR C710 QCS11HJ-160 C CAPACITOR C711 QCS11HJ-220 C CAPACITOR C712 QCS11HJ-220 C CAPACITOR C713 QCS11HJ-560 C.CAPACITOR C714 QCS11HJ-560 C.CAPACITOR C715 QCBB1HK-151Y C CAPACITOR C715 QCBB1HK-151Y C CAPACITOR C716 QCBB1HK-151Y C CAPACITOR C717 QCBB1HK-151Y C CAPACITOR C718 QCBB1HK-151Y C CAPACITOR C719 QCBB1HK-151Y C CAPACITOR C710 QCBB1HK-151Y C CAPACITOR C711 QCS11HJ-560 C.CAPACITOR C712 QCBB1HK-151Y C CAPACITOR C715 QCBB1HK-151Y C CAPACITOR C716 QCBB1HK-151Y C CAPACITOR C717 QCBB1HK-151Y C CAPACITOR C718 QCBB1HK-151Y C CAPACITOR C719 QCBB1HK-151Y C CAPACITOR C710 QCB1HM-165 QMA165 QMA165 QMA165 QMA165 QMA165 QMA165 QMA165 QMA165 QMA		C315	QEK41EM-335	E CAPACITOR				
C318	П	C316	QEK41CM-476	E CAPACITOR				
C701   QCBB1HK-102Y   C CAPACITOR   D903   MA4056(M)   ZENER DIODE		C317	QCC11EM-103	C CAPACITOR				,
C702   QETC1AM-107ZN   E CAPACITOR   D904   MA165   SI DIODE		C318	QEK41HM-105					
C703   VCEO056-4797   SUPER CAP.   D905   MA165   SI DIODE			QCBB1HK-102Y	C CAPACITOR				4
C707       QCBB1HK-102Y       C CAPACITOR       D906       MA165       SI DIODE         C709       QCS11HJ-200       C CAPACITOR       D907       MA4068(M)       Z DIODE         C710       QCS11HJ-160       C CAPACITOR       D908       MA4062(H)       Z DIODE         C711       QCS11HJ-220       C CAPACITOR       D909       MA165       SI DIODE         C712       QCS11HJ-560       C CAPACITOR       D910       MA165       SI DIODE         C714       QCS11HJ-560       C CAPACITOR       D911       MA165       SI DIODE         C715       QCBB1HK-151Y       C CAPACITOR       IC301       VC4580L       IC         C715       QCBB1HK-151Y       C CAPACITOR       IC303       XRA15218N       IC	L							<u> </u>
C709   QCS11HJ-200   C CAPACITOR   D907   MA4068(M)   Z DIODE				1				)
C710       QCS11HJ-160       C CAPACITOR       D908       MA4062(H)       Z DIODE         C711       QCS11HJ-220       C CAPACITOR       D909       MA165       SI DIODE         C712       QCS11HJ-220       C CAPACITOR       D910       MA165       SI DIODE         C713       QCS11HJ-560       C.CAPACITOR       D911       MA165       SI DIODE         C714       QCS11HJ-560       C.CAPACITOR       IC301       VC4580L       IC         C715       QCBB1HK-151Y       C CAPACITOR       IC303       XRA15218N       IC								Į.
C711   QCS11HJ-220   C CAPACITOR   D909   MA165   SI DIODE								
C712   QCS11HJ-220   C CAPACITOR   D910   MA165   SI DIODE								
C713 QCS11HJ-560 C.CAPACITOR D911 MA165 SI DIODE C714 QCS11HJ-560 C.CAPACITOR IC301 VC4580L IC C715 QCBB1HK-151Y C CAPACITOR IC303 XRA15218N IC	_				$\vdash$			
C714 QCS11HJ-560 C.CAPACITOR IC301 VC4580L IC C715 QCBB1HK-151Y C CAPACITOR IC303 XRA15218N IC						1		l .
C715 QCBB1HK-151Y C CAPACITOR IC303 XRA15218N IC				,				
C/16   WEIGTHM-104ZM   E CAPACTIUR   [ 10304   VC4380L   10		1 1						
		C/16	WEICIHM-104ZM	E CAPACITUR		10304	VC470VL .	1 10

<b>A</b>	REF.	PARTS NO.	PARTS NAME		REF.	PARTS NO.	PARTS NAME
			l	Δ			
	IC305		IC		Q905	2SC2785(E,F)	TRANSISTOR
	IC306	PQ30RV1	IC		Q906	UN411E	TRANSISTOR
	IC702	MN1871610JCK-1	IC(CPU)		Q907	UN4213	TRANSISTOR
	IC703		IC		Q908	UN4210	TRANSISTOR
-	IC704	TA8409S	IC		Q909	2SC3311(R,S)	TRANSISTOR
	IC705		IC		Q910	UN4213	TRANSISTOR
	IC706	PST529C VGL1089-102	LCD		Q911	UN4213	TRANSISTOR
	L702	VQZ0048-009			Q912	UN4210	TRANSISTOR
	L702	VQP025K-4R7Y	INDUCTOR		R101	QRD161J-682	CARBON RESISTOR
Н	L703	VQP025K-221Y	INDUCTOR		R102 R103	QRD161J-103 QRD161J-123	CARBON RESISTOR
	L705	VQP025K-221Y	INDUCTOR		R104	QRD161J-123	CARBON RESISTOR
	L710	VQP025K-4R7Y	INDUCTOR		R105	QRD161J-103	CARBON RESISTOR
	L711	VQP025K-4R7Y	INDUCTOR		R106	QRD161J-473	CARBON RESISTOR
	L712	VQP025K-4R7Y	INDUCTOR		R107	QRD161J-333	CARBON RESISTOR
	L713	VQP025K-4R7Y	INDUCTOR		R108	QRD161J-683	CARBON RESISTOR
	L714	VQP025K-4R7Y	INDUCTOR		R109	QRD161J-102	CARBON RESISTOR
	PL701	VGZ0001-041	P-LAMP		R110	QRD161J-472	CARBON RESISTOR
	PL702	VGZ0001-041	P.LAMP		R111	QRD161J-472	CARBON RESISTOR
	Q101	2SC2001(L,K)	TRANSISTOR		R112	QRD161J-472	CARBON RESISTOR
$\forall$	Q102	2SC2001(L,K)	TRANSISTOR		R113	QRD161J-472	CARBON RESISTOR
	Q103	2SC2001(L,K)	TRANSISTOR		R114	QRD161J-472	CARBON RESISTOR
	Q104	2SC2001(L,K)	TRANSISTOR		R115	QRD161J-224	CARBON RESISTOR
	Q105	2SC2001(L,K)	TRANSISTOR		R116	QRD161J-823	CARBON RESISTOR
	Q106	2SC2001(L,K)	TRANSISTOR		R117	QRD161J-101	CARBON RESISTOR
	Q107	2SC2785(E,F)	TRANSISTOR		R118	QRD161J-223	CARBON RESISTOR
	Q108	2SK301(P,Q)	FET I/M		R119	QRD161J-153	CARBON RESISTOR
	Q109	2SD1302(S,T)	TRANSISTOR		R121	QRD161J-472	CARBON RESISTOR
	Q201	2SC2001(L,K)	TRANSISTOR		R127	QRD161J-103	CARBON RESISTOR
	0202	2SC2001(L,K)	TRANSISTOR		R129	QRD161J-152	CARBON RESISTOR
	Q203	2SC2001(L,K)	TRANSISTOR		R130	QRD161J-103	CARBON RESISTOR
	Q204	2SC2001(L,K)	TRANSISTOR		R131	QRD161J-103	CARBON RESISTOR
	Q205	2SC2001(L,K)	TRANSISTOR		R132	QRD161J-222	CARBON RESISTOR
	9206	2SC2001(L,K)	TRANSISTOR		R133	QRD161J-683	CARBON RESISTOR
-	Q207	2SC2785(E,F)	TRANSISTOR		R134 R140	QRD161J-102	CARBON RESISTOR
-	Q208	2SK301(P,Q) 2SD1302(S,T)	FET I/M		R140	QRD161J-562 QRD161J-103	CARBON RESISTOR CARBON RESISTOR
	Q209 Q301	UN411E	TRANSISTOR TRANSISTOR		R141	QRD161J-153	CARBON RESISTOR
	Q302	UN411E	TRANSISTOR		R143	QRD161J-104	CARBON RESISTOR
	Q303	UN411E	TRANSISTOR		R144	QRD161J-470	CARBON RESISTOR
+	Q304	UN4210	TRANSISTOR		R145	QRD161J-105	CARBON RESISTOR
	Q308	UN4111	TRANSISTOR		R146	QRD161J-104	CARBON RESISTOR
	Q701	2SC3311(R,S)	TRANSISTOR		R147	QRD161J-102	CARBON RESISTOR
	Q702	2SC945L(P,Q)	TRANSISTOR		R148	QRD161J-681	CARBON RESISTOR
	Q703	2SC945L(P,Q)	TRANSISTOR		R149	QRD161J-334	CARBON RESISTOR
	Q705	2SC3311(R,S)	TRANSISTOR		R201	QRD161J-682	CARBON RESISTOR
	Q706	2SC3311(R,S)	TRANSISTOR		R202	QRD161J-103	CARBON RESISTOR
	Q707	2SA952(L,K)	TRANSISTOR		R203	QRD161J-123	CARBON RESISTOR
	Q708	UN4211	TRANSISTOR		R204	QRD161J-822	CARBON RESISTOR
$\perp$	Q709	2SB562(B,C)	TRANSISTOR	.	R205	QRD161J-103	CARBON RESISTOR
	Q710	2SC3311(R,S)	TRANSISTOR		R206	QRD161J-473	CARBON RESISTOR
	Q711	2SC3311(R,S)	TRANSISTOR		R207	QRD161J-333	CARBON RESISTOR
	Q712	2SA733A(P,K)	TRANSISTOR		R208	QRD161J-683	CARBON RESISTOR
	Q713	2SA733A(P,K)	TRANSISTOR		R209	QRD161J-102	CARBON RESISTOR
4	Q714	2SC3311(R,S)	TRANSISTOR	$\vdash$	R210	QRD161J-472	CARBON RESISTOR
	Q715	2SC3311(R,S)	TRANSISTOR		R211	QRD161J-472	CARBON RESISTOR
	Q901	2SB562(B,C)	TRANSISTOR		R212 R213	QRD161J-472 QRD161J-472	CARBON RESISTOR
	Q902	2SB562(B,C)	TRANSISTOR		R213	QRD161J-472 QRD161J-472	CARBON RESISTOR
	Q903	2SB562(B,C)	TRANSISTOR		R214	QRD161J-472 QRD161J-224	CARBON RESISTOR
	Q904	2SC2785(E,F)	TRANSISTOR	L L	11517	4V01010_554	TOUUDON KESTSIOK

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A REF.	PARTS NO.	PARTS NAME	A REF.
R216	QRD161J-823	CARBON RESISTOR	R748 QF
R217	QRD161J-101	CARBON RESISTOR	R749 QF
R218	QRD161J-223	CARBON RESISTOR	R750 QF
R219	QRD161J-153	CARBON RESISTOR	R751   QF
R221	QRD161J-472	CARBON RESISTOR	R752 QF
R227	QRD161J-103	CARBON RESISTOR	R753 QF
R229	QRD161J-152	CARBON RESISTOR	R754 QR
R230	QRD161J-103	CARBON RESISTOR	R756 QF
R231	QRD161J-103	CARBON RESISTOR	R758 QF
R232	QRD161J-222	CARBON RESISTOR	R759 QF
R233	QRD161J-683	CARBON RESISTOR	R760 QR
R234	QRD161J-102	CARBON RESISTOR	R762 QF
R240	QRD161J-562	CARBON RESISTOR	R764 QR
R241	QRD161J-103	CARBON RESISTOR	R765 QF
R242	QRD161J-153	CARBON RESISTOR	R766 QR
R243	QRD161J-104	CARBON RESISTOR	R767 QR
R244	QRD161J-470	CARBON RESISTOR	R768 QR
R245	QRD161J-105	CARBON RESISTOR	R769 QF
R246	QRD161J-104	CARBON RESISTOR	R770   QF
R247	QRD161J-102	CARBON RESISTOR	R771 QR
R248	QRD161J-681	CARBON RESISTOR	R772 QF
R249	QRD161J-334	CARBON RESISTOR	R773 QF
R301	QRD161J-102	CARBON RESISTOR	R774 QF
R302	QRD161J-102	CARBON RESISTOR	R775 QR
R303	QRD161J-102	CARBON RESISTOR	R776 QF
R304	QRD161J-223	CARBON RESISTOR	R777 QR
R305	QRD161J-223	CARBON RESISTOR	R778 QR
R306	QRD161J-103	CARBON RESISTOR	R779 QF
R307	QRD161J-121	CARBON RESISTOR	R781 QR
R313	QRD161J-103	CARBON RESISTOR	R782 QR
R314	QRD161J-121	CARBON RESISTOR	R785 QR
R316	QRD161J-103	CARBON RESISTOR	R786   QR
R317	QRD161J-2R2	CARBON RESISTOR	R787 QR
R318	QRD161J-223	CARBON RESISTOR	R788 QF
R721	QRD161J-103	CARBON RESISTOR	R790 QR
R722	QRD161J-103	CARBON RESISTOR	R791 QR
R723	QRD161J-103	CARBON RESISTOR	R792 QR
R724	QRD161J-682	CARBON RESISTOR	R793 QR
R725	QRD161J-103	CARBON RESISTOR	R794 QR
R726	QRD161J-103	CARBON RESISTOR	R795 QF
R727	QRD161J-103	CARBON RESISTOR	R797 QF
R728	QRD161J-103	CARBON RESISTOR	R798   QR
R729	QRD161J-103	CARBON RESISTOR	R800   QR
R730	QRD161J-103	CARBON RESISTOR	R801 QR
R731	QRD161J-103	CARBON RESISTOR	R802 QR
R732	QRD161J-102	CARBON RESISTOR	R803 QF
R733	QRD161J-223	CARBON RESISTOR	R804   QF
R735	QRD161J-223	CARBON RESISTOR	R805 QR
R736	QRD161J-223	CARBON RESISTOR	R806   QF
R737	QRD161J-102	CARBON RESISTOR	R807 QF
R738	QRD161J-102	CARBON RESISTOR	R808   QF
R739	QRD161J-102	CARBON RESISTOR	R810 QF
R740	QRD161J-103	CARBON RESISTOR	R811   QF
R741	QRD161J-102	CARBON RESISTOR	R901   QF
R742	QRD161J-102	CARBON RESISTOR	R902 QF
R743	QRD161J-102	CARBON RESISTOR	R903 QF
R744	QRD161J-102		R904 QF
R745	QRD161J-102 QRD161J-102	CARBON RESISTOR	R905 QR
R747	QRD161J-102	CARBON RESISTOR	R906 QF
18/4/	AUDIO19-105	LOWINDOW KESTSINK	R907   QR

Δ	REF.	PARTS NO.	PARTS NAME
Н	R748	QRD161J-103	CARBON RESISTOR
	R749	QRD161J-103	CARBON RESISTOR
	R750	QRD161J-103	CARBON RESISTOR
	R751	QRD161J-102	CARBON RESISTOR
	R752	QRD161J-102	CARBON RESISTOR
	R753	QRD161J-102	CARBON RESISTOR
	R754	QRD161J-102	CARBON RESISTOR
	R756	QRD161J-473	CARBON RESISTOR
	R758	QRD161J-473	CARBON RESISTOR
	R759	QRD161J-104	CARBON RESISTOR
П	R760	QRD161J-473	CARBON RESISTOR
	R762	QRD161J-221	CARBON RESISTOR
	R764	QRD161J-221	CARBON RESISTOR
	R765	QRD161J-472	CARBON RESISTOR
Ш	R766	QRD161J-272	CARBON RESISTOR
	R767	QRD161J-332	CARBON RESISTOR
	R768	QRD161J-332	CARBON RESISTOR
	R769	QRD161J-473	CARBON RESISTOR
	R770	QRD161J-473	CARBON RESISTOR
Н	R771	QRD161J-474	CARBON RESISTOR
	R772	QRD161J-474	CARBON RESISTOR
	R773	QRD161J-183	CARBON RESISTOR
	R774	QRD161J-183	CARBON RESISTOR
	R775	QRD161J-473	CARBON RESISTOR
Н	R776	QRD161J-473	CARBON RESISTOR
	R777 R778	QRD161J-472	CARBON RESISTOR
		QRD161J-472	CARBON RESISTOR
	R779	QRD161J-331 QRD161J-102	CARBON RESISTOE
	R781 R782	QRD161J-102	CARBON RESISTOR
Н	R785	QRD161J-102	CARBON RESISTOR
	R786	QRD161J-104	CARBON RESISTOR
	R787	QRD161J-4R7	CARBON RESISTOR
	R788	QRD121J-2R2	CARBON RESISTOR
	R790	QRD161J-104	CARBON RESISTOR
Н	R791	QRD161J-102	CARBON RESISTOR
	R792	QRD161J-683	CARBON RESISTOR
	R793	QRD161J-683	CARBON RESISTOR
	R794	QRD161J-103	CARBON RESISTOR
	R795	QRD161J-221	CARBON RESISTOR
	R797	QRD161J-103	CARBON RESISTOR
	R798	QRD161J-104	CARBON RESISTOR
	R800	QRD161J-821	CARBON RESISTOR
	R801	QRD161J-473	CARBON RESISTOR
$\vdash$	R802	QRD161J-102	CARBON RESISTOR
	R803	QRD161J-102	CARBON RESISTOR
	R804	QRD161J-223 QRD161J-223	CARBON RESISTOR
	R805 R806	QRD161J-223	CARBON RESISTOR
	R807	QRD161J-472	CARBON RESISTOR
Н	R808	QRD161J-102	CARBON RESISTOR
	R810	QRD161J-222	CARBON RESISTOR
	R811	QRD161J-222	CARBON RESISTOR
	R901	QRD143J-4R7S	CARBON RESISTOR
	R902	QRD143J-4R7S	CARBON RESISTOR
H	R903	QRD143J-4R7S	CARBON RESISTOR
	R904	QRD161J-224	CARBON RESISTOR
	R905	QRD161J-224	CARBON RESISTOR
	R906	QRD161J-471	CARBON RESISTOR
	R907	QRD161J-563	CARBON RESISTOR

#### PARTS NAME REF. PARTS NO. R908 QRD161J-103 CARBON RESISTOR R909 QRD161J-151 CARBON RESISTOR R910 QRD161J-681 CARBON RESISTOR QRD161J-182 CARBON RESISTOR R911 QRD161J-472 CARBON RESISTOR R912 R913 QRD161J-223 CARBON RESISTOR CARBON RESISTOR R914 QRD161J-683 R915 QRD161J-122 CARBON RESISTOR QRD161J-103 CARBON RESISTOR R916 R917 QRD161J-222 CARBON RESISTOR R918 QRD161J-332 CARBON RESISTOR QRD161J-102 CARBON RESISTOR R919 QRD12CJ-470SX R920 C RESISTOR QRD161J-472 CARBON RESISTOR R921 R922 QRD161J-101 CARBON RESISTOR CARBON RESISTOR R923 QRD161J-221 CARBON RESISTOR R924 QRD161J-104 R927 QRD161J-101 CARBON RESISTOR QRD161J-101 CARBON RESISTOR R928 R929 QRD161J-101 CARBON RESISTOR QRD161J-101 CARBON RESISTOR R930 CARBON RESISTOR R931 QRD161J-333 QRD161J-331 CARBON RESISTOR R932 S715 QSS7A23-V06 SLIDE SWITCH T301 EQF0101-002 FILTER VCX5000-001 CRYSTAL X701 X702 CSA8.00MT-TF01 CERA LOCK

#### ■ CD Door Open/Close Switch Door Moter Antenna Terminal Auxjack Leaf Switch P.C.Board: Drawing No.VMW1253A~E

Δ	REF.	PARTS NO.	PARTS NAME
	B1 CN306 CN708 J301 S717	VMC0063-002 VMJ3009-001 QSP2K21-V01	FORMED BUS WIRE CONNECTOR CONNECTOR JACK ASSY PUSH SWITCH
	\$718 \$751 \$752 \$753 \$754	QSP2K21-V01 VSH1140-003 VSH1140-003 VSH1140-003 VSH1140-003	PUSH SWITCH LEAF SWITCH LEAF SWITCH LEAF SWITCH LEAF SWITCH
	\$755	VSH1140-003	LEAF SWITCH

#### ■ CD Control P.C.Board :Drawing No.VMW2307

_		No.VMW2307	
Δ	REF.	PARTS NO.	PARTS NAME
	CN504	VMC0162-010	CONNECTOR
	C502	QETC1AM-476ZN	E CAPACITOR
	C505	QCBB1HK-471Y	C CAPACITOR
Ш	C506	QCC11EM-223	C CAPACITOR
	C507	QCS11HJ-680	C CAPACITOR
	C508	QETC1AM-476ZN	E CAPACITOR
	C509 C510	QCS11HJ-680 QCSB1HK-2R2Y	C CAPACITOR C CAPACITOR
	C511	QCC11EM-223	C CAPACITOR
H	C512	QCS11HJ-220	C CAPACITOR
П	C513	QCBB1HK-820Y	C CAPACITOR
П	C514	QCVB1CM-103Y	C CAPACITOR
	C515	QCC11EM-473	C CAPACITOR C CAPACITOR
H	C516 C517	QCS11HJ-470 QCBB1HK-151Y	C CAPACITOR C CAPACITOR
	C518	QCBB1HK-101Y	C CAPACITOR
	C519	QCS11HJ-330	C CAPACITOR
	C520	QCXB1CM-222Y	C CAPACITOR
$\sqcup$	C521	QEK41CM-476	E CAPACITOR
	C522	QCBB1HK-221Y	C CAPACITOR
П	C523	QCBB1HK-221Y QER41EM-475	C CAPACITOR E CAPACITOR
П	C526	QER41EM-475 QER61AM-476ZM	E CAPACITOR
	C527	QEPJ1HM-105ZM	NP CAPACITOR
H	C528	QFV41HJ-123	TF CAPACITOR
	C529	QFV11HJ-273ZN	TF CAPACITOR
	C531	QCVB1CM-822Y	C.CAPACITOR
	C535	QFV41HJ-224	TF CAPACITOR
H	C544 C545	QCS11HJ-100 QCS11HJ-100	C CAPACITOR C CAPACITOR
	C547	QFV41HJ-473	TF CAPACITOR
	C548	QETC1AM-476ZN	E CAPACITOR
	C549	QCC11EM-473	C CAPACITOR
Ц	C550	QCBB1HK-331Y	C CAPACITOR
	C551	QETC1AM-476ZN	E CAPACITOR
	C552 C553	QETC1AM-476ZN QCY41HK-122	E CAPACITOR C CAPACITOR
	C554	QETC1EM-106ZN	E CAPACITOR
	C555	QCY41HK-122	C CAPACITOR
П	C556	QETC1AM-476ZN	E CAPACITOR
	C557	QCBB1HK-331Y	C CAPACITOR
	C563	QFV41HJ-123	FILM CAPACITOR
	C587 C591	QCS11HJ-470 QCC11EM-223	C CAPACITOR C CAPACITOR
H	C604	QETC1EM-226ZN	E CAPACITOR
	C605	QETC1EM-226ZN	E CAPACITOR
	C606	QCXB1CM-562Y	C CAPACITOR
	C607	QCXB1CM-562Y	C CAPACITOR
H	C608	QCXB1CM-682Y QCXB1CM-682Y	C CAPACITOR C CAPACITOR
П	C610	QCS11HJ-680	C CAPACITOR
П	C611	QCS11HJ-680	C CAPACITOR
	C612	QETC1EM-226ZN	E CAPACITOR
	C613	QETC1EM-226ZN	E CAPACITOR
	C614	QCC11EM-123	C CAPACITOR
	C615 C616	QCC11EM-123 QETC1AM-107ZN	C CAPACITOR E CAPACITOR
	C616 C617	QETC1AM-107ZN	E CAPACITOR
	C618	QCC11EM-223	C CAPACITOR
$\sqcup$			

$\triangle$	REF.	PARTS NO.	PARTS NAME
	C620	QEK61AM-107ZM	E CAPACITOR
	C621	QETC1AM-477ZN	E CAPACITOR
	C623	QETC1AM-476ZN	E CAPACITOR .
	D610	RD5.6ES	DIODE
Н	IC501	MC13501M	IC
	IC502	NJM3403D-C	IC
	IC503	BA6294 · BA6294	IC .
	10602		IC
	IC603		IC
П	IC604	CXK5816PS-15L	IC
	IC605		IC
	IC607		IC
	Q501	2SA1309(R,S)	TRANSISTOR
	Q503	2SC1685(Q,R)	TRANSISTOR
	Q504	2SC1685(Q/R)	TRANSISTOR
	Q505 Q614	2SA1309(R,S) 2SD1302(S,T)	TRANSISTOR TRANSISTOR
	R501	QRD161J-184	CARBON RESISTOR
	R502	QRD161J-154	CARBON RESISTOR
H	R503	QRD161J-682	CARBON RESISTOR
1	R504	QRD161J-472	CARBON RESISTOR
	R505	QRD161J-102	CARBON RESISTOR
	R506	QRD161J-681	CARBON RESISTOR
	R507	QRD161J-104	CARBON RESISTOR
	R508	QRD161J-273	CARBON RESISTOR
	R509	QRD161J-222	CARBON RESISTOR
	R510	QRD161J-103	CARBON RESISTOR
	R511 R512	QRD161J-103	CARBON RESISTOR
Н	R513	QRD161J-123 QRD161J-103	CARBON RESISTOR
	R514	QRD161J-224	CARBON RESISTOR
	R515	QRD161J-333	CARBON RESISTOR
	R516	QRD161J-153	CARBON RESISTOR
Ш	R517	QRD161J-822	CARBON RESISTOR
	R519	QRD161J-823	CARBON RESISTOR
	R520	QRV141F-3302AY	CMF RESISTOR
	R521 R522	QRD161J-823 QRD161J-102	CARBON RESISTOR
	R523	QRD161J-102	CARBON RESISTOR
$\vdash$	R524	QRD161J-152	CARBON RESISTOR
	R525	QRD161J-273	CARBON RESISTOR
	R526	QRD161J-682	CARBON RESISTOR
	R527	QRD161J-564	CARBON RESISTOR
	R528	QRD161J-153	CARBON RESISTOR
	R529	QRD161J-103	CARBON RESISTOR
	R530	QRD161J-103	CARBON RESISTOR
	R531	QRD161J-821	CARBON RESISTOR
	R532 R533	QRD161J-153 QRD161J-103	CARBON RESISTOR
	R534	QRD161J-103	CARBON RESISTOR
	R535	QRD161J-272	CARBON RESISTOR
	R536	QRD161J-104	CARBON RESISTOR
	R537	QRD161J-563	CARBON RESISTOR
	R538	QRD161J-153	CARBON RESISTOR
	R539	QRD161J-333	CARBON RESISTOR
	R540	QRD161J-562	CARBON RESISTOR
	R541	QRD161J-104	CARBON RESISTOR
	R542	QRD161J-223	CARBON RESISTOR
L	R544	QRD161J-392	CARBON RESISTOR

Δ	REF.	PARTS NO.	PARTS NAME
П	R545	QRD161J-103	CARBON RESISTOR
	R546	QRD161J-104	CARBON RESISTOR
	R547	QRD161J-473	CARBON RESISTOR
	R548	QRD161J-683	CARBON RESISTOR
	R549	QRD161J-181	CARBON RESISTOR
П	R550	QRD161J-103	CARBON RESISTOR
	R559	QRD161J-103	CARBON RESISTOR
	R560	QRD161J-103	CARBON RESISTOR
	R565	QRD161J-683	CARBON RESISTOR
	R566	QRD161J-181	CARBON RESISTOR
П	R570	QRD161J-103	CARBON RESISTOR
	R573	QRD161J-183	CARBON RESISTOR
	R640	QRD161J-471	CARBON RESISTOR
	R641	QRD161J-101	CARBON RESISTOR
	R645	QRD161J-151	CARBON RESISTOR
П	R647	QRD161J-102	CARBON RESISTOR
	R649	QRD161J-102	CARBON RESISTOR
	R660	QRD161J-272	CARBON RESISTOR
	R661	QRD161J-272	CARBON RESISTOR
	R662	QRD161J-332	CARBON RESISTOR
	R663	QRD161J-332	CARBON RESISTOR
	R664	QRD161J-103	CARBON RESISTOR
	R665	QRD161J-103	CARBON RESISTOR
	R666	QRD161J-103	CARBON RESISTOR
	R667	QRD161J-103	CARBON RESISTOR
П	R668	QRD161J-332	CARBON RESISTOR
	R669	QRD161J-332	CARBON RESISTOR
	R672	QRD161J-122	CARBON RESISTOR
	R673	QRD161J-122	CARBON RESISTOR
Ш	R674	QRD161J-104	CARBON RESISTOR
	R675	QRD161J-104	CARBON RESISTOR
	R676	QRV141F-8202AY	CMF RESISTOR
	R677	QRD161J-333	CARBON RESISTOR
	R678	QRV141F-3302AY	CMF RESISTOR
Ш	R681	QRV141F-8202AY	CMF RESISTOR
	R682	QRV141F-3302AY	CMF RESISTOR
	R684	QRV141F-8202AY	CMF RESISTOR
	R685	QRD161J-473	CARBON RESISTOR
	R686	QRV141F-3302AY	CMF RESISTOR
$\vdash$	R687	QRD161J-103	CARBON RESISTOR
	R688	QRD161J-103	CARBON RESISTOR
	R691	QRV141F-8202AY	CMF RESISTOR
	R692	QRD161J-823	CARBON RESISTOR
	R695	QRV141F-8202AY	CMF RESISTOR
H	R696	QRD161J-183	CARBON RESISTOR
	R697	QRV141F-3302AY	CMF RESISTOR
	R698	QRD161J-682	CARBON RESISTOR
	R699	PTH61G30BD2R2N	POSISTER
	VR501	QVZ3523-503AZ	V RESISTOR
Ш	X601	VCX5016-934V	CRYSTAL

### ■ Tuner P.C.Board Parts List : Drawing No.VMW2326

$\triangle$	REF.	PARTS NO.	PARTS NAME	A	REF.	PARTS NO.	PARTS NAME
H					C062	QCSB1HJ-130Y	C CAPACITOR
	BP01	VBP4M3B-005	BP FILTER		C063	QCC11EM-473	C CAPACITOR
	CF01	VCF2L3B-108Z	C FILTER		C064	QCS11HJ-270	C.CAPACITOR
	CF02	VCF2L3B-108Z	C FILTER		C065	QCBB1HK-151Y	C CAPACITOR
	CF03	VCF1Z2Z-108Z	C FILTER		C066	QCBB1HK-151Y	C CAPACITOR
	CFO4	CSB456F18	CERA LOCK		C067	QCS11HJ-151	C CAPACITOR
	CNO2	EMV5103-002A	PLUG ASSY		C069	QCXB1CM-222Y	C CAPACITOR
	C001	QCS11HJ-200	C CAPACITOR		C070	QEK41HM-225	E CAPACITOR
	C002	QCBB1HK-102Y	C CAPACITOR		C071	QEK41HM-335	E CAPACITOR
	C003	QCSB1HJ-130Y	C CAPACITOR		D001	KV1350NT	VARI CAP
	C004	QCT05UJ-100	C.CAPACITOR		D002	KV1350NT	VARI CAP
	0005	QCT05UJ-180	C.CAPACITOR		D003	KV1350NT	VARI CAP
	C006	QCVB1CN-103Y	C CAPACITOR		D004	KV1350NT	VARI CAP
	C007	QCT3OCH-200Y	C CAPACITOR		D005	MA165	SI DIODE
	C008	QCVB1CN-103Y	C CAPACITOR		D006	MA165	SI DIODE
	C009	QCT05UJ-100	C.CAPACITOR		D007	MA165	SI DIODE
	C010	QCT3OCH-2R2Y	C CAPACITOR		D008	KV1550NT	VARI CAP
	C011	QCVB1CN-103Y	C CAPACITOR		D009	KV1550NT	VARI CAP
	C012	QCBB1HK-151Y	C CAPACITOR		D010	KV1550NT	VARI CAP
$\square$	C013	QCC11EM-223	C CAPACITOR	ΗЦ	D011	KV1550NT	VARI CAP
	CO14	QCBB1HK-151Y	C CAPACITOR		D012	MA165	SI DIODE
	CO16	QCVB1CN-103Y	C CAPACITOR C CAPACITOR		D013	MA165	SI DIODE
	CO17	QCBB1HK-102Y QCVB1CN-103Y			ICO1	TA7358P(N)	IC
	C018	QCVB1CN-103Y	C CAPACITOR C CAPACITOR		1002	TA8132AN	IC
-	C019	QEK61AM-107ZM	E CAPACITOR	Н	IC03 L001	TC9216P VQF1B20-017	OSC COIL
	C020	QCC11EM-473	C CAPACITOR		F001	VQF1B12-004	RF COIL
	CO22	QFP31HG-431ZM	PP CAPACITOR		L003	VQZ0030-010	RF COIL(MW)
	C023	QCT30UJ-120Y	C.CAPACITOR		L004	VQM7U02-404	OSC COIL(MW)
	C024	QCS11HJ-560	C.CAPACITOR		L005	VQZ0030-008	RF COIL
Н	C025	QEK41HM-104	E CAPACITOR		L006	VQL7U02-502	OSC COIL(LW)
	C026	QCS11HJ-181	C.CAPACITOR		L007	VQP025K-4R7Y	INDUCTOR
	C027	QCS11HJ-101	C.CAPACITOR		L008	VQP025K-221Y	INDUCTOR
	C028	QCS11HJ-180	C CAPACITOR		L009	VQPO25K-4R7Y	INDUCTOR
	C029	QEK40JM-227	E CAPACITOR		L010	VQP025K-4R7Y	INDUCTOR
	C030	QCVB1CN-103Y	C CAPACITOR	ΙП	L011	VQP025K-4R7Y	INDUCTOR
	C031	QCVB1CN-103Y	C CAPACITOR		Q001	2SC1923(0)E2	TRANSISTOR
	C032	QCVB1CN-103Y	C CAPACITOR		Q002	2SD1302(S,T)	TRANSISTOR
i	C033	QEK61AM-107ZM	E CAPACITOR		Q003	2SC2839(E)AC	TRANSISTER
	C034	QCC31EM-333ZV	C CAPACITOR	↓ Д	Q004	2SA1309(R,S)	TRANSISTOR
	C035	QCC11EM-473	C CAPACITOR		Q005	2SD1302(S,T)	TRANSISTOR
	C036	QEK41EM-475	E.CAPACITOR		Q006 Q007	2SC3311(R,S) 2SC2839(E)AC	TRANSISTOR TRANSISTER
	C037	QCVB1CN-103Y	C CAPACITOR		Q007	DTC114YSTP	TR.I M
	C038	QCBB1HK-102Y	C CAPACITOR C CAPACITOR		Q009	DTA114YSTP	TRANSISTOR
-	C039	QCC11EM-473 QEK41HM-335	E CAPACITOR	H	Q010	DTA114YSTP	TRANSISTOR
	C040 C041	QEK41HM-335	E CAPACITOR		Q010	DTA114YSTP	TRANSISTOR
	C041	QCXB1CM-152Y	C CAPACITOR		Q011	2SC3311(R,S)	TRANSISTOR
	C042	QCVB1CN-103Y	C CAPACITOR		Q013	2SC3311(R,S)	TRANSISTOR
	CO44	QEK41HM-104	E CAPACITOR		Q014	2SA1309(R,S)	TRANSISTOR
-	C045	QEK41HM-474	E CAPACITOR	†	Q015	DTC124ESTP	TRANSISTOR
	C046	QEK41CM-106	E CAPACITOR		R001	QRD161J-104	CARBON RESISTOR
	C047	QCC31EM-153ZV	C.CAPACITOR		R002	QRD161J-473	CARBON RESISTOR
	C048	QCC31EM-153ZV	C.CAPACITOR		R003	QRD161J-4R7	CARBON RESISTOR
	C049	QEK41HM-105	E CAPACITOR		R004	QRD161J-102	CARBON RESISTOR
	C050	QEK41HM-105	E CAPACITOR		R005	QRD161J-823	CARBON RESISTOR
	C053	QCS11HJ-150	C CAPACITOR		R006	QRD161J-101	CARBON RESISTOR
	C059	QCBB1HK-102Y	C CAPACITOR		R008	QRD161J-101	CARBON RESISTOR
	C060	QCBB1HK-102Y	C CAPACITOR		R009	QRD161J-102	CARBON RESISTOR
	C061	QEK61AM-107ZM	E CAPACITOR		R010	QRD161J-101	CARBON RESISTOR

# ■ Operation Key-Bass/Treble Volume ·Volume with Moter P.C.Board: Drawing No.2312A~C

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	REF.	PARTS NO.	PARTS NAME
	R011	QRD161J-222	CARBON RESISTOR
	R012	QRD161J-103	CARBON RESISTOR
	R013	QRD161J-104	CARBON RESISTOR
	R014	QRD161J-103	CARBON RESISTOR
	R015	QRD161J-222	CARBON RESISTOR
	R016	QRD161J-103	CARBON RESISTOR
	R017	QRD161J-104	CARBON RESISTOR
	R018	QRD161J-102	CARBON RESISTOR
	R019	QRD161J-222	CARBON RESISTOR
-	R020	QRD161J-102	CARBON RESISTOR
	R021	QRD161J-103	CARBON RESISTOR
	R0.22	QRD161J-103	CARBON RESISTOR
	R024	QRD161J-331	CARBON RESISTOE
	R025	QRD161J-394	CARBON RESISTOR
-	R026	QRD161J-100	CARBON RESISTOR
	R027	QRD161J-331	CARBON RESISTOE
	R029	QRD161J-103	CARBON RESISTOR
	R030	QRD161J-103	CARBON RESISTOR
		QRD161J-183	CARBON RESISTOR
Н	R032	QRD161J-223 QRD161J-472	CARBON RESISTOR
	R034	QRD161J-472	CARBON RESISTOR
	R035	QRD161J-102	CARBON RESISTOR
	R036	QRD161J-102	CARBON RESISTOR
	R037	QRD161J-222	
H	R040	QRD161J-102	CARBON RESISTOR
	R041	QRD161J-102	CARBON RESISTOR
	R042	QRD161J-222	CARBON RESISTOR
	R043	QRD161J-103	CARBON RESISTOR
	R044	QRD161J-103	CARBON RESISTOR
Н	R045	QRD161J-561	CARBON RESISTOR
	R047	QRD161J-562	CARBON RESISTOR
	R048	QRD161J-331	CARBON RESISTOE
	R049	QRD161J-102	CARBON RESISTOR
	R051	QRD161J-561	CARBON RESISTOR
	R052	QRD161J-472	CARBON RESISTOR
	R053	QRD161J-471	CARBON RESISTOR
	R054	QRD161J-222	CARBON RESISTOR
	R055	QRD161J-222	CARBON RESISTOR
Ц	R056	QRD161J-332	CARBON RESISTOR
	R057	QRD161J-102	CARBON RESISTOR
	R058	QRD161J-103	CARBON RESISTOR
	TCO2	QAT3722-200ZM	T CAPACITOR
	TCO3	QAT3722-3002M	T CAPACITOR
-	T001	VQT7F12-110S	IFT
	T002	VQT7A21-105	IFT
	X001	V472124-A0	CRYSTAL
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Δ	REF.	PARTS NO.	PARTS NAME
Н	CN313	VMC0063-008	CONNECTOR
	CN314	VMC0063-005	CONNECTOR
	D701	GL-2PR6	LED
	D705	MA165	SI DIODE
	IC701	SBX1610-02	RM RECIVER
	R701	QRD161J-182	CARBON RESISTOR
	R702	QRD161J-122	CARBON RESISTOR
	R704	QRD161J-202	CARBON RESISTOR
	R705	QRD161J-821	CARBON RESISTOR
	R706	QRD161J-122	CARBON RESISTOR
	R707	QRD161J-122	CARBON RESISTOR
	R708	QRD161J-182	CARBON RESISTOR
	R709	QRD161J-222	CARBON RESISTOR
	R710	QRD161J-272	CARBON RESISTOR
	R711	QRD161J-392	CARBON RESISTOR
	R712	QRD161J-562	CARBON RESISTOR
	R713	QRD161J-822	CARBON RESISTOR
	R714	QRD161J-183	CARBON RESISTOR
	S701	QSP4H11-V06Z	TACT SWITCH
$\dashv$	S702	QSP4H11-V06Z	TACT SWITCH
	S703	QSP4H11-V06Z	TACT SWITCH
	S705	QSP4H11-V06Z	TACT SWITCH
	S706	QSP4H11-V06Z	TACT SWITCH
	S707	QSP4H11-V06Z	TACT SWITCH
-	\$708	QSP4H11-V06Z	TACT SWITCH
	\$709 \$710	QSP4H11-V06Z QSP4H11-V06Z	TACT SWITCH
	S710 S711		TACT SWITCH
	S711	QSP4H11-V06Z QSP4H11-V06Z	TACT SWITCH
	S712	QSP4H11-V06Z QSP4H11-V06Z	TACT SWITCH
$\vdash$	S714	QSP4H11-V06Z	TACT SWITCH
	VR302	VCV1001-110	VR
	VR302	VCV1001-110 VCV1001-110	VR
	* 11.00	4041001 110	V (1
		<u> </u>	

# ■ Pre-amplifier ·Mecha Control P.C.Board : Drawing No.VMW1254A ·B

Δ	REF.	PARTS NO.	PARTS NAME	Δ	REF.	PARTS NO.	PARTS NAME
П	CN301	VMC0064-009	CONNECTOR		C301	QER41AM-107	E CAPACITOR
	CN302	VMC0064-005	CONNECTOR		C302	QFV41HJ-103	TF CAPACITOR
	CN303	VMC0156-S12	CONNECTOR		C303	QFV11HJ-153ZN	TF CAPACITOR
	CN304	VMC0156-S03	CONNECTOR		C304	QCS11HJ-330	C CAPACITOR
	CN305	QMV5012-003	CONNECTOR		C305	QCXB1CM-182Y	C.CAPACITOR
	CN501	VMC0107-R06	4P PLUG ASSY		C306	QCBB1HK-681Y	C CAPACITOR
	CN504	VMC0156-S10	CONNECTOR		C307	QEK61AM-107Z	E CAPACITOR
	CN505	VMC0156-S12	CONNECTOR		C308	QER41HM-225	E.CAPACITOR
	C101	QEK41HM-225	E.CAPA.		C309	QER41CM-106	E CAPACITOR
1	C102	QCBB1HK-102Y	C CAPACITOR		C310	QEK41CM-106	E CAPACITOR
П	C103	QFV41HJ-103	TF CAPACITOR		C311	QEK61AM-107Z	E CAPACITOR
	C104	QEK60JM-107ZM	E CAPACITOR		C312	QEK41CM-106	E CAPACITOR
1	C105	QER41HM-105	E CAPACITOR		C313	QEK61AM-107Z	E CAPACITOR
	C106	QEK41HM-474	E CAPACITOR		C314	QEK41CM-476	E CAPACITOR
	C107	QEK41HM-474	E CAPACITOR		C315	QEK41CM-476	E CAPACITOR
П	C108	QCBB1HK-471Y	C CAPACITOR		C316	QFLA1HJ-682ZM	M CAPACITOR
	C110	QCBB1HK-102Y	C CAPACITOR		C317	QFLA1HJ-682ZM	M CAPACITOR
	C111	QFV41HJ-224	TF CAPACITOR		C318	QFLA1HJ-562ZM	M CAPACITOR
	C112	QEK41HM-225	E.CAPA.		C319	QFLA1HJ-562ZM	M CAPACITOR
	C113	QEK41EM-475	E_CAPACITOR		C320	QFG32AJ-223ZN	
	C114	QEK41HM-474	E CAPACITOR		C321	QCVB1CM-103Y	C CAPACITOR
	C115	QCC11EM-473	C CAPACITOR		C322	QEK41CM-476	E CAPACITOR
	C116	QER41HM-105	E CAPACITOR		C323	QEK61AM-336ZN	E CAPACITOR
	C117	QEK41EM-475	E.CAPACITOR		C324	QFV41HJ-224	TF CAPACITOR
Ш	C118	QFV41HJ-104	TF CAPACITOR		C501	QCVB1CM-103Y	C CAPACITOR
	C119	QCBB1HK-102Y	C CAPACITOR		C502	QEK41CM-476	E CAPACITOR
	C120	QFV11HJ-153ZN	TF CAPACITOR		C503	QCVB1CM-103Y	C CAPACITOR
	C121	QFV41HJ-333	TF CAPACITOR		C504	QEK60JM-107ZM	E CAPACITOR
	C122	QFV11HJ-153ZN	TF CAPACITOR		C505	QCXB1CM-272Y	C.CAPACITOR
Ш	C123	QEK41HM-105	E CAPACITOR		C506	QCVB1CM-103Y	C CAPACITOR
	C124	QCBB1HK-102Y	C CAPACITOR		C507	QER41HM-225	E.CAPACITOR
	C125	QCS32HJ-331ZV	C CAPACITOR		C508	QEK41CM-106	E CAPACITOR
	C126	QCBB1HK-331Y	C CAPACITOR		C509	QCVB1CM-103Y	C CAPACITOR
	C127	QCXB1CM-222Y	C CAPACITOR		C510	QEK41HM-105	E CAPACITOR
Н	C201	QEK41HM-225	E.CAPA.		C514	QCS11HJ-470	C CAPACITOR
	C202	QCBB1HK-102Y	C CAPACITOR		C515	QCVB1CM-103Y	C CAPACITOR
	C203	QFV41HJ-103	TF CAPACITOR E CAPACITOR		C801	QFV41HJ-683	TF CAPACITOR
	C204 C205	QEK60JM-107ZM QER41HM-105	E CAPACITOR		C802 C803	QCBB1HK-102Y	C CAPACITOR C CAPACITOR
			E CAPACITOR			QCVB1CM-103Y	
-	C206	QEK41HM-474 QEK41HM-474	E CAPACITOR		C804	QCVB1CM-103Y QCVB1CM-103Y	C CAPACITOR C CAPACITOR
	C207	QCBB1HK-471Y	C CAPACITOR		C806	QEK61AM-107Z	E CAPACITOR
	C210	QCBB1HK-102Y	C CAPACITOR		C807	QEK60JM-107ZM	E CAPACITOR
	C210	QFV41HJ-224	TF CAPACITOR		D101	MA165	SI DIODE
	C211	QEK41HM-225	E.CAPA.		D101	MA165	SI DIODE
-	C213	QEK41EM-475	E.CAPACITOR	-	D201	MA165	SI DIODE
	C214	QEK41HM-474	E CAPACITOR		D202	MA165	SI DIODE
	C215	QCC11EM-473	C CAPACITOR		D301	MA165	SI DIODE
	C216	QER41HM-105	E CAPACITOR		D801	HSS104TJ	SI DIODE
	C217	QEK41EM-475	E.CAPACITOR		D802	MA4091(M)	ZENER DIODE
-	C218	QFV41HJ-104	TF CAPACITOR		D803	MA4051(M)	Z DIODE
	C219	QCBB1HK-102Y	C CAPACITOR		D804	HSS104TJ	SI DIODE
	C220	QFV11HJ-153ZN	TF CAPACITOR		D805	HSS104TJ	SI DIODE
	C221	QFV41HJ-333	TF CAPACITOR		IC301	UPC1228HA	IC
	C222	QFV11HJ-153ZN	TF CAPACITOR			LA3220	IC
	C223	QEK41HM-105	E CAPACITOR		IC303		IC
	C224	QCBB1HK-102Y	C CAPACITOR		IC304		IC
1	C225	QCS32HJ-331ZV	C CAPACITOR			TA8409S	IC
1		I	1 0 0 4 0 4 0 7 7 0 0		1	TA8409S	
	C226	QCBB1HK-331Y	C CAPACITOR		10002	1 A04U73	IC

2	REF.	PARTS NO.	PARTS NAME
-	L101	VQP0001-183S	INDUCTOR
1	L102	VQP0001-562S	INDUCTOR
	L201	VQP0001-183S	INDUCTOR
1	L202	VQP0001-562S	INDUCTOR
-	L301	VQH1008-017	OSC COIL(BIAS)
7	L302	VQP0028-100Z	INDUCTOR
	L501	VQP0028-100Z	INDUCTOR
1	Q101	UN4210	TRANSISTOR
1	Q102	2SC2001(L,K)	TRANSISTOR
1	Q103	2SC2001(L,K)	TRANSISTOR
1	Q104	UN4210	TRANSISTOR
1	Q105	UN4210	TRANSISTOR
	Q201	UN4210	TRANSISTOR
1	0203	2SC2001(L,K)	TRANSISTOR
1	Q204	UN4210	TRANSISTOR
1	Q205	UN4210	TRANSISTOR
1	Q301	2SC2785(E,F)	TRANSISTOR
	Q302	2SC2785(E,F)	TRANSISTOR
	0303	UN4210	TRANSISTOR
-	Q305	2SD1302(S,T)	TRANSISTOR
1	Q306	2SD1302(S,T)	TRANSISTOR
1	Q501	2SA952(L,K)	TRANSISTOR
[	0502	UN4213	TRANSISTOR
	Q503	2SD1302(S,T)	TRANSISTOR
-	Q504	2SD1302(S,T)	TRANSISTOR
1	Q505	2SD1302(S,T)	TRANSISTOR
l	Q506	UN411F	TRANSISTOR
	Q507	UN4213	TRANSISTOR
ļ	Q801	2SA1359(0Y)	TRANSISTOR
Ì	Q802	2SC2785(E,F)	TRANSISTOR
1	9803	UN4211	TRANSISTOR
i	Q804	2SC2785(E,F)	TRANSISTOR
-	0805	2SA952(L,K)	TRANSISTOR
-	0806	2SC2785(E,F)	TRANSISTOR
	Q807	UN4213	TRANSISTOR
	R101	QRD161J-680	CARBON RESISTOR
	R102	QRD161J-334	CARBON RESISTOR
ļ	R103	QRD161J-682	CARBON RESISTOR
-	R104	QRD161J-562	CARBON RESISTOR
	R105	QRD161J-122	CARBON RESISTOR
	R106	QRD161J-103	CARBON RESISTOR
	R107	QRD161J-103	CARBON RESISTOR
	R108	QRD161J-224	CARBON RESISTOR
Ì	R110	QRD161J-472	CARBON RESISTOR
	R111	QRD161J-153	CARBON RESISTOR
	R112	QRD161J-153	CARBON RESISTOR
	R113	QRD161J-182	CARBON RESISTOR
	R114	QRD161J-103	CARBON RESISTOR
1	R115	QRD161J-221	CARBON RESISTOR
	R116	QRD161J-182	CARBON RESISTOR
	R117	QRD161J-392	CARBON RESISTOR
	R118	QRD161J-392	CARBON RESISTOR
	R119	QRD161J-682	CARBON RESISTOR
	R121	QRD161J-472	CARBON RESISTOR
Ì	R122	QRD161J-102	CARBON RESISTOR
	R124	QRD161J-221	CARBON RESISTOR
	R201	QRD161J-680	CARBON RESISTOR
	R202	QRD161J-334	CARBON RESISTOR
	0007	QRD161J-682	CARBON RESISTOR
	R203	WIND TOTO OUE	OULDER WEGTOIGH

Δ	REF.	PARTS NO.	PARTS NAME
П	R205	QRD161J-122	CARBON RESISTOR
	R206	QRD161J-103	CARBON RESISTOR
	R207 R208	QRD161J-103 QRD161J-224	CARBON RESISTOR
	R210	QRD161J-472	CARBON RESISTOR
	R211	QRD161J-153	CARBON RESISTOR
	R212	QRD161J-153	CARBON RESISTOR
	R213	QRD161J-182	CARBON RESISTOR
	R214 R215	QRD161J-103 QRD161J-221	CARBON RESISTOR
Н	R216	QRD161J-182	CARBON RESISTOR
	R217	QRD161J-392	CARBON RESISTOR
	R218	QRD161J-392	CARBON RESISTOR
	R219	QRD161J-682	CARBON RESISTOR
Н	R221	QRD161J-472 QRD161J-102	CARBON RESISTOR
	R224	QRD161J-221	CARBON RESISTOR
	R301	QRD161J-221	CARBON RESISTOR
	R302	QRD161J-331	CARBON RESISTOE
Ц	R303	QRD161J-473	CARBON RESISTOR
	R304 R305	QRD161J-225 QRD161J-121	CARBON RESISTOR CARBON RESISTOR
	R306	QRD161J-221	CARBON RESISTOR
	R307	QRD161J-103	CARBON RESISTOR
	R308	QRD161J-103	CARBON RESISTOR
	R309	QRD161J-183	CARBON RESISTOR
	R311 R312	QRD161J-475 QRD161J-475	CARBON RESISTOR CARBON RESISTOR
	R313	QRZ0077-150X	F.RES.I.M
	R314	QRD161J-273	CARBON RESISTOR
П	R315	QRD161J-273	CARBON RESISTOR
	R316	QRD161J-3R3	CARBON RESISTOR
	R317	QRD161J-221 QRD161J-103	CARBON RESISTOR
	R318 R319	QRD161J-103	CARBON RESISTOR CARBON RESISTOR
H	R320	QRD161J-222	CARBON RESISTOR
	R321	QRD161J-104	CARBON RESISTOR
	R501	QRD161J-102	CARBON RESISTOR
	R502	QRD161J-123 QRD161J-682	CARBON RESISTOR CARBON RESISTOR
$\vdash$	R503 R504	QRD161J-684	CARBON RESISTOR
	R505	QRD161J-472	CARBON RESISTOR
	R507	QRD143J-151S	CARBON RESISTOR
	R508	QRD161J-472	CARBON RESISTOR
$\vdash$	R509	QRD161J-221	CARBON RESISTOR
	R510 R511	QRD161J-472 QRD161J-472	CARBON RESISTOR CARBON RESISTOR
	R512	QRD161J-103	CARBON RESISTOR
	R513	QRD161J-221	CARBON RESISTOR
	R514	QRD161J-103	CARBON RESISTOR
	R515	QRD161J-223	CARBON RESISTOR
	R516 R517	QRD161J-183 QRD161J-563	CARBON RESISTOR
	R517	QRD161J-224	CARBON RESISTOR
	R519	QRD161J-103	CARBON RESISTOR
$\Box$	R520	QRD161J-103	CARBON RESISTOR
	R521	QRD161J-472	CARBON RESISTOR
	R522	QRD161J-392	CARBON RESISTOR
	R523	QRD161J-471 QRD161J-471	CARBON RESISTOR
	R524	WKDTOT7-4/T	CARBON RESISTOR

#### PARTS NAME PARTS NO. REF. CARBON RESISTOR QRD161J-471 R525 QRD161J-471 CARBON RESISTOR R526 CARBON RESISTOR R801 QRD161J-391 QRD161J-472 CARBON RESISTOR R802 QRD161J-224 CARBON RESISTOR R803 CARBON RESISTOR QRD161J-102 R804 QRD161J-102 CARBON RESISTOR R805 QRD161J-562 CARBON RESISTOR R806 R807 QRD161J-222 CARBON RESISTOR CARBON RESISTOR QRD161J-102 R808 QRZ0077-4R7X R809 RESISTOR CARBON RESISTOR QRD161J-121 R810 QRD161J-102 CARBON RESISTOR R811 R812 QRD161J-331 CARBON RESISTOE CARBON RESISTOR R813 QRD161J-564 QVPA603-502AZM SEMI.V.RESISTOR VR101 SEMI.V.RESISTOR VR102 QVPA603-502AZM VR103 QVPA603-104M SEMI.V.RESISTOR VR201 QVPA603-502AZM SEMI.V.RESISTOR VR202 QVPA603-502AZM SEMI.V.RESISTOR VR203 QVPA603-104M SEMI.V.RESISTOR SEMI.V.RESISITO VR501 QVPA603-103AZM

# ■ Deck Function Operation Key P.C.Board: Drawing No.VMW2317

REF.   PARTS NO.   PARTS NAME	-			
CN602 VMC0156-P12 CONNECTOR CN603 VMC0156-P10 CONNECTOR CN605 TYCLL-008 CONNECTOR CN605 TYCLL-008 CONNECTOR CN607 VMC0064-002 CONNECTOR CN608 VMC0155-R09 CONNECTOR CN601 VCE0061-108 E CAPACITOR CN602 QCF11HP-223 C CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR	Δ	REF.	PARTS NO.	PARTS NAME
CN602 VMC0156-P12 CONNECTOR CN603 VMC0156-P10 CONNECTOR CN605 TYCLL-008 CONNECTOR CN605 TYCLL-008 CONNECTOR CN607 VMC0064-002 CONNECTOR CN608 VMC0155-R09 CONNECTOR CN601 VCE0061-108 E CAPACITOR CN602 QCF11HP-223 C CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR CAPACITOR CAPACITOR CN605 QCF11HP-223 C CAPACITOR		CN601	VMC0156-P03	CONNECTOR
CN603 VMC0156-P12 CONNECTOR CN604 VMC0156-P10 CONNECTOR CONNECTOR CN605 TYCLL-008 CONNECTOR CNN605 TYCLL-008 CONNECTOR CN607 VMC0064-002 CONNECTOR CN607 VMC0064-002 CONNECTOR CN609 VMC0155-R09 CONNECTOR CN609 VMC0155-R09 CONNECTOR C602 QCF11HP-223 C CAPACITOR C602 QCF11HP-223 C CAPACITOR C603 QCF11HP-223 C CAPACITOR C605 QCF11HP-223 C CAPACITOR C605 QCF11HP-223 C CAPACITOR C606 QFV41HJ-683 TF CAPACITOR C607 QFN41HJ-222 M CAPACITOR C607 QFN41HJ-222 CARBON RESISTOR C607 QRD161J-121 CARBON RESISTOR C607 QRD161J-122 CARBON RESISTOR C607 QRD161J-122 CARBON RESISTOR C607 QRD161J-122 CARBON RESISTOR C608 QRD161J-122 CARBON RESISTOR C608 QRD161J-222 CARBON RESISTOR C611 QRD161J-331 CARBON RESISTOR C612 QRD161J-331 CARBON RESISTOR C614 QRD161J-331 CARBON RESISTOR C614 QRD161J-331 CARBON RESISTOR C614 QRD161J-331 CARBON RESISTOR C614 QRD161J-331 CARBON RESISTOR C615 QRD161J-102 CARBON RESISTOR C624 QRD161J-102 CARBON RESISTOR C624 QRD161J-102 CARBON RESISTOR C624 QRD161J-102 CARBON RESISTOR C625 QRD161J-102 CARBON RESISTOR C626 QRD161J-02 CARBON RESISTOR C626 QRD161J-02 CARBON RESISTOR C626 QRD161J-02 CARBON RESISTOR C626 QRD161J-02 CARBON RESISTOR C626 QRD1				
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Q602         UN4213         TRANSISTOR           Q603         2SC945(P,Q)         TRANSISTOR           Q604         2SC945(P,Q)         TRANSISTOR           Q605         2SA992(E,F)         TRANSISTOR           R158         QRD161J-121         CARBON RESISTOR           R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-392         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-392         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R621         QRD161J-331         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-221         CARBON RESISTOR		J353		
Q603         2SC945(P,Q)         TRANSISTOR           Q604         2SC945(P,Q)         TRANSISTOR           R158         QRD161J-121         CARBON RESISTOR           R258         QRD161J-121         CARBON RESISTOR           R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-182         CARBON RESISTOR           R609         QRD161J-222         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-392         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R621         QRD161J-331         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-682         CARBON RESISTOR		Q601	UN411F	
Q604         2SC945(P,Q)         TRANSISTOR           Q605         2SA992(E,F)         TRANSISTOR           R158         QRD161J-121         CARBON RESISTOR           R258         QRD161J-121         CARBON RESISTOR           R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-182         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R609         QRD161J-222         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-392         CARBON RESISTOR           R612         QRD161J-392         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-821         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R621         QRD161J-331         CARBON RESISTOR           R622         QRD161J-331         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-221         CARBON RESISTOR		0602		
Q605   2SA992(E,F)		Q603	2SC945(P,Q)	TRANSISTOR
R158		Q604	2SC945(P,Q)	TRANSISTOR
R258         QRD161J-121         CARBON RESISTOR           R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-392         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-331         CARBON RESISTOR           R622         QRD161J-821         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-221         CARBON RESISTOR           R627         QRD161J-682         CARBON RESISTOR		Q605	2SA992(E,F)	TRANSISTOR
R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-272         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-183         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-221         CARBON RESISTOR           R627         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR		R158	QRD161J-121	CARBON RESISTOR
R605         QRD161J-122         CARBON RESISTOR           R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-272         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-822         CARBON RESISTOR           R614         QRD161J-183         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-221         CARBON RESISTOR           R627         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR		R258	QRD161J-121	CARBON RESISTOR
R606         QRD161J-122         CARBON RESISTOR           R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-392         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOR           R615         QRD161J-331         CARBON RESISTOR           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-221         CARBON RESISTOR           R627         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR				
R607         QRD161J-182         CARBON RESISTOR           R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-392         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR           R630         QRD161J-561         CARBON RESISTOR				
R608         QRD161J-222         CARBON RESISTOR           R609         QRD161J-372         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R621         QRD161J-331         CARBON RESISTOR           R622         QRD161J-821         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R630         QRD161J-702         CARBON RESISTOR				
R609         QRD161J-272         CARBON RESISTOR           R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-702         CARBON RESISTOR	H			
R610         QRD161J-392         CARBON RESISTOR           R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-221         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R630         QRD161J-702         CARBON RESISTOR				
R611         QRD161J-562         CARBON RESISTOR           R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOE           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-102         CARBON RESISTOR           R628         QRD161J-221         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR				
R612         QRD161J-822         CARBON RESISTOR           R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOE           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-102         CARBON RESISTOR           R628         QRD161J-221         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R630         QRD161J-702         CARBON RESISTOR           R631         QRD161J-702         CARBON RESISTOR				
R613         QRD161J-183         CARBON RESISTOR           R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOE           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-102         CARBON RESISTOR           R628         QRD161J-221         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R630         QRD161J-022         CARBON RESISTOR           TACT SWITCH         TACT SWITCH				
R614         QRD161J-331         CARBON RESISTOE           R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOE           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-221         CARBON RESISTOR           R629         QRD161J-473         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           R631         QRD161J-022         CARBON RESISTOR           CARBON RESISTOR         CARBON RESISTOR	Н			
R615         QRD161J-331         CARBON RESISTOE           R616         QRD161J-331         CARBON RESISTOE           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-682         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH <th></th> <td></td> <td></td> <td></td>				
R616         QRD161J-331         CARBON RESISTOR           R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
R621         QRD161J-821         CARBON RESISTOR           R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
R622         QRD161J-102         CARBON RESISTOR           R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH           TACT SWITCH         TACT SWITCH				
R623         QRD161J-102         CARBON RESISTOR           R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH           TACT SWITCH         TACT SWITCH	H			
R624         QRD161J-102         CARBON RESISTOR           R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH           TACT SWITCH         TACT SWITCH				
R625         QRD161J-102         CARBON RESISTOR           R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH           TACT SWITCH         TACT SWITCH           TACT SWITCH         TACT SWITCH           TACT SWITCH         TACT SWITCH           TACT SWITCH         TACT SWITCH				
R626         QRD161J-102         CARBON RESISTOR           R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
R627         QRD161J-221         CARBON RESISTOR           R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH           TACT SWITCH         TACT SWITCH				
R628         QRD161J-473         CARBON RESISTOR           R629         QRD161J-682         CARBON RESISTOR           R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH	H			
R629       QRD161J-682       CARBON RESISTOR         R630       QRD161J-102       CARBON RESISTOR         R631       QRD161J-561       CARBON RESISTOR         S601       QSP4H11-V05Z       TACT SWITCH         S602       QSP4H11-V05Z       TACT SWITCH         S603       QSP4H11-V05Z       TACT SWITCH         S604       QSP4H11-V05Z       TACT SWITCH         S605       QSP4H11-V05Z       TACT SWITCH         S606       QSP4H11-V05Z       TACT SWITCH         S607       QSP4H11-V05Z       TACT SWITCH         S608       QSP4H11-V05Z       TACT SWITCH         S609       QSP4H11-V05Z       TACT SWITCH				
R630         QRD161J-102         CARBON RESISTOR           R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
R631         QRD161J-561         CARBON RESISTOR           S601         QSP4H11-V05Z         TACT SWITCH           S602         QSP4H11-V05Z         TACT SWITCH           S603         QSP4H11-V05Z         TACT SWITCH           S604         QSP4H11-V05Z         TACT SWITCH           S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
S601   QSP4H11-V05Z				
\$602       Q\$P4H11-V05Z       TACT SWITCH         \$603       Q\$P4H11-V05Z       TACT SWITCH         \$604       Q\$P4H11-V05Z       TACT SWITCH         \$605       Q\$P4H11-V05Z       TACT SWITCH         \$606       Q\$P4H11-V05Z       TACT SWITCH         \$607       Q\$P4H11-V05Z       TACT SWITCH         \$608       Q\$P4H11-V05Z       TACT SWITCH         \$609       Q\$P4H11-V05Z       TACT SWITCH	Н			
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\$604       Q\$P4H11-V05Z       TACT SWITCH         \$605       Q\$P4H11-V05Z       TACT SWITCH         \$606       Q\$P4H11-V05Z       TACT SWITCH         \$607       Q\$P4H11-V05Z       TACT SWITCH         \$608       Q\$P4H11-V05Z       TACT SWITCH         \$609       Q\$P4H11-V05Z       TACT SWITCH				
S605         QSP4H11-V05Z         TACT SWITCH           S606         QSP4H11-V05Z         TACT SWITCH           S607         QSP4H11-V05Z         TACT SWITCH           S608         QSP4H11-V05Z         TACT SWITCH           S609         QSP4H11-V05Z         TACT SWITCH				
S606   QSP4H11-V05Z				1
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		5610	QSP4H11-V05Z	I I ACT 2 MT I CH

# ■ Reel Moter P.C.Board: Drawing No.VMW3272

REF	PARTS NO.	PARTS NAME
CN1	VMC0107-R08	SOCKET E_CAPACTOR
C1 R1	QETB1 CM-336N QRD161J-102	C. RESISTOR

# ■ Cam Switch P.C.Board : Drawing No.VMW3273

	REF	PARTS NO.	PARTS NAME
$\vdash$	CN2	VMC0107-R07	SOCKET
		VKS3495-00A	CAM SWITCH UNIT
		DN6851A	HOLL IC
		VKS3487-001	IC HOLDER
L.		VKZ4611-001	EARTH PIN

# ■ Power Supply Power Amplifier P.C.Board : Drawing No. VMW1249A ·B

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Δ	REF.	PARTS NO.	PARTS NAME
П	Q252	2SD1302(S,T)	TRANSISTOR
	CN351	VMC0156-S12	CONNECTOR
1 1	CN352	VMC0156-P12	CONNECTOR
	CN355	VMC0155-005	CONNECTOR
	CN951	VMC0156-P08	CONNECTOR
	CN952	VMC0156-S08	CONNECTOR
	CN953	VMC0156-S08	CONNECTOR
	CN954	VMC0156-P08	CONNECTOR
	C151	QETC1EM-476ZM	E.CAPACITOR
	C152	QCBB1HK-471Y	C CAPACITOR
	C153	QCC11EM-104	C CAPACITOR
	C154	QET41CR-228	E CAPACITOR
	C155	QFV41HJ-224	TF CAPACITOR
	C251	QETC1EM-476ZM	E_CAPACITOR
	C252	QCBB1HK-471Y	C CAPÁCITOR
	C253	QCC11EM-104	C CAPACITOR
1	C254	QET41CR-228	E CAPACITOR
	C255	QFV41HJ-224	TF CAPACITOR
	C351	QFV71HJ-393ZM	FILM CAPACITOR
L	C352	QFV71HJ-393ZM	FILM CAPACITOR
	C353	QETC1EM-107ZM	E.CAPACITOR
	C354	QETC1EM-106ZM	E.CAPACITOR
	C355	QETB1VM-338N	E.CAPACITOR
	C356	QCC11EM-683	C CAPACITOR
	C357	QETB1VM-227N	E CAPACITOR
	C901	QETB1VM-227N	E CAPACITOR
	C902	QFV41HJ-683	TF CAPACITOR
	C951	QFV41HJ-683	TF CAPACITOR
	C952	QFV41HJ-683	TF CAPACITOR
	C953	QFV41HJ-683	TF CAPACITOR
	C954	QFV41HJ-683	TF CAPACITOR
	D351	MA700	ZENER DIODE
	D352	MA700	ZENER DIODE
	0353	HSS104TJ	SI DIODE
L	D354	HSS104TJ	SI DIODE

Δ	REF.	PARTS NO.	PARTS NAME
	D902	11E1	SI DIODE
	D951	S4VB10-4002	SI DIODE
	IC351	TA8216H(JVC)	IC
	J351	EMB90YV-401A	SPK.TERMINAL
	J352	EMV7127-017	CONNECTOR
	Q151	2SD1302(S,T)	TRANSISTOR
	Q152	2SD1302(S,T)	TRANSISTOR
	Q252	2SD1302(S,T)	TRANSISTOR
	Q351	UN4213TA	TRANSISTOR
Ш	Q901	2SC2785(E,F)	TRANSISTOR
	Q902	2SA952(L,K)	TRANSISTOR
	RY951		RELAY
	R150	QRD161J-471	CARBON RESISTOR
	R151	QRD161J-102	CARBON RESISTOR
Ļ	R152	QRD161J-472 QRD161J-561	CARBON RESISTOR
	R154		
	R155	QRD161J-272 QRD161J-475	CARBON RESISTOR
	R156	QRD161J-475	CARBON RESISTOR
	R157	QRD161J-2R2	CARBON RESISTOR
-	R250	QRD161J-471	CARBON RESISTOR
	R251	QRD161J-102	CARBON RESISTOR
	R252	QRD161J-472	CARBON RESISTOR
	R253	QRD161J-561	CARBON RESISTOR
	R254	QRD161J-272	CARBON RESISTOR
$\vdash$	R255	QRD161J-475	CARBON RESISTOR
	R256	QRD161J-475	CARBON RESISTOR
	R257	QRD161J-2R2	CARBON RESISTOR
	R352	QRD161J-472	CARBON RESISTOR
	R353	QRD161J-475	CARBON RESISTOR
П	R901	QRD161J-473	CARBON RESISTOR
	R902	QRD121J-102	CARBON RESISTOR
	R903	QRD161J-104	CARBON RESISTOR
	R904	QRD161J-103	CARBON RESISTOR
	R905	QRD161J-223	CARBON RESISTOR
	R906	QRD161J-223	CARBON RESISTOR



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